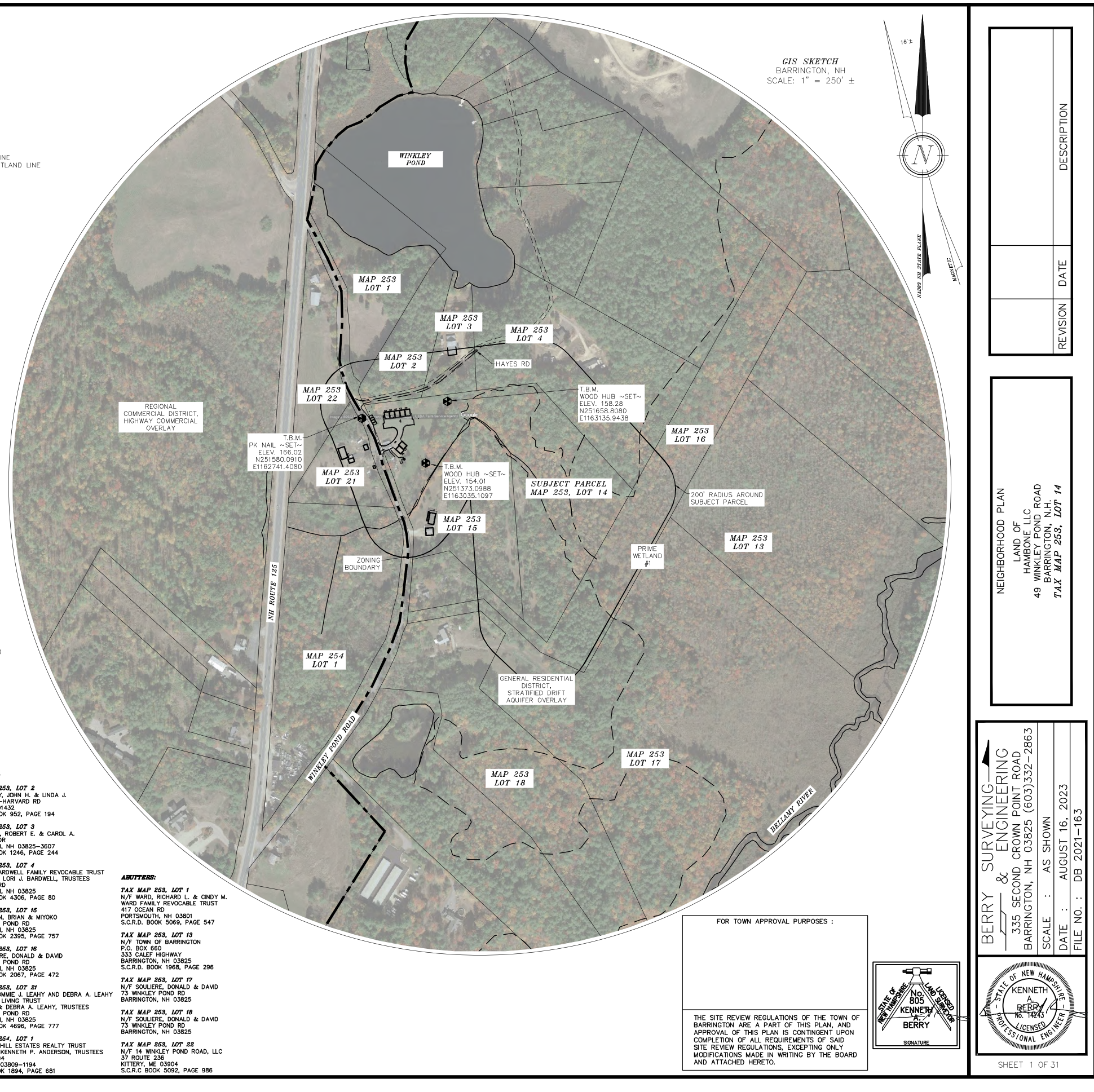
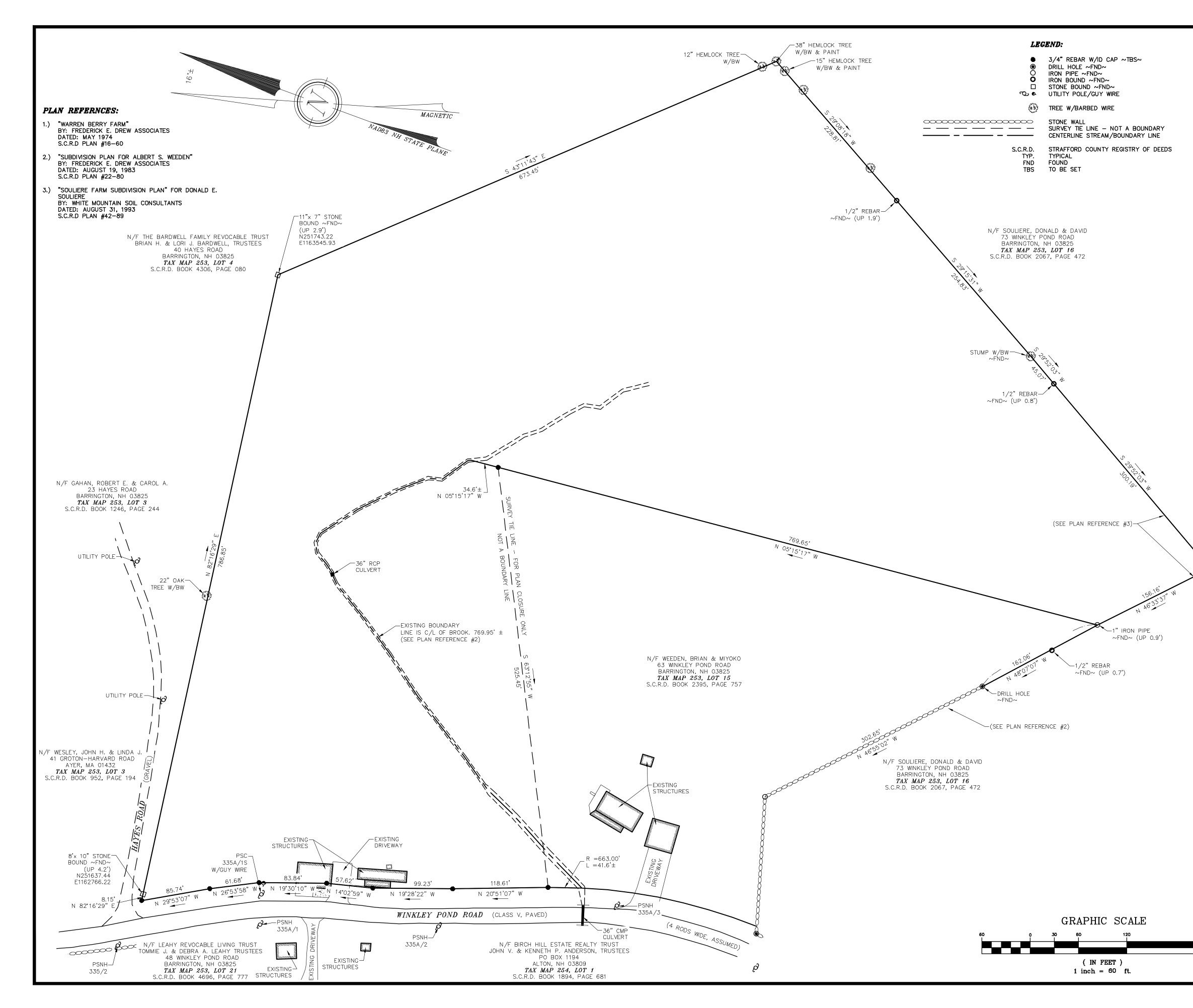
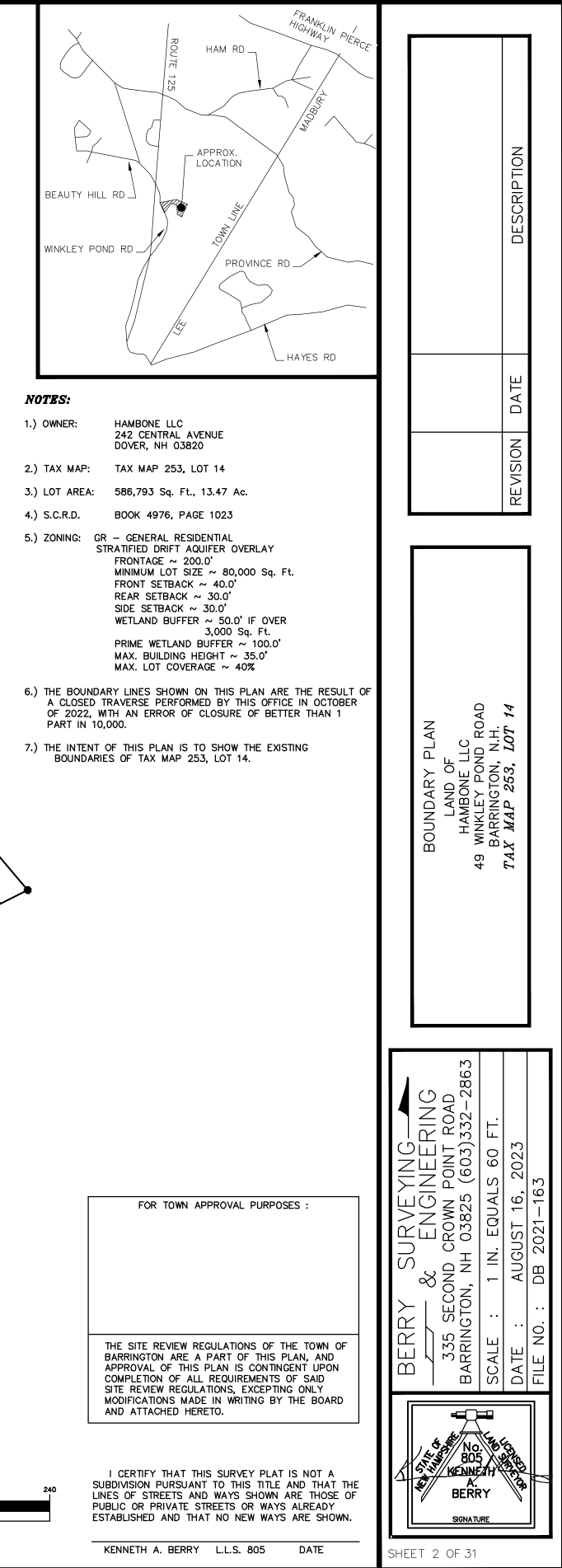
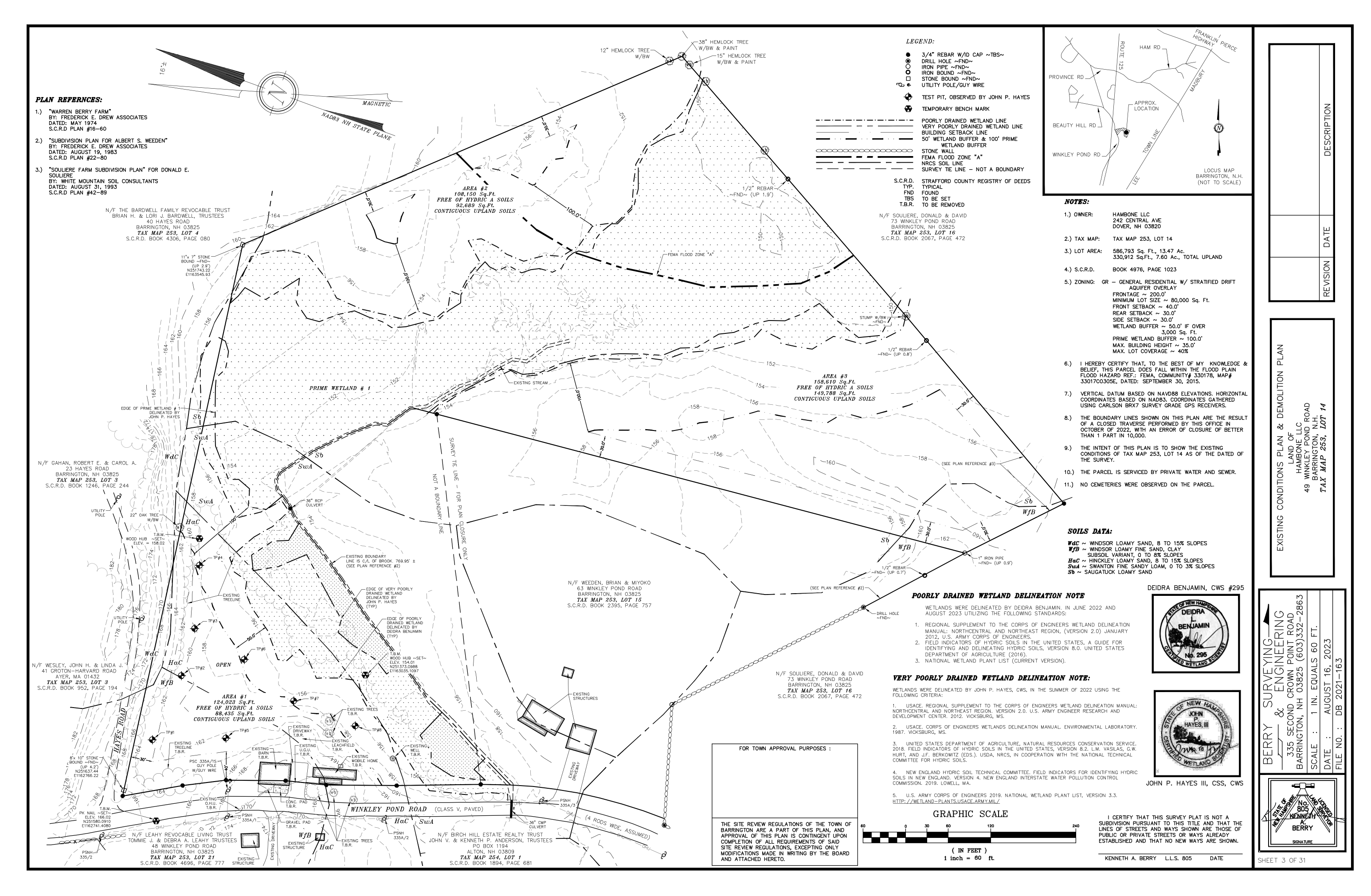


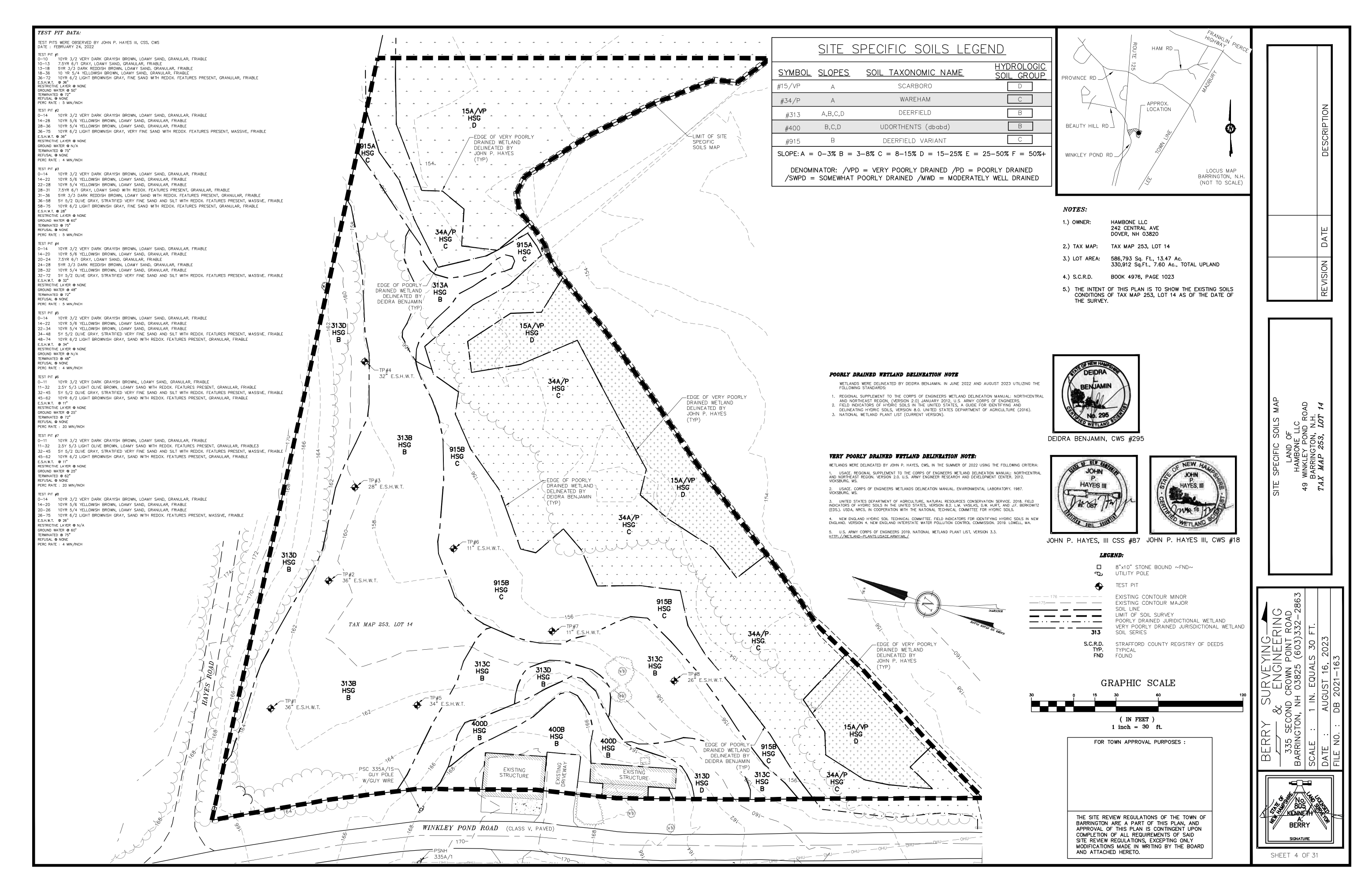
BITUM.	. BITUMINOUS							'ING LEGE		
E.O.P.	EDGE OF PA						O IR	RILL HOLE ~ ON PIPE ~F	ND~	
S.G.C.	SLOPED GRANITE CURB							ON BOUND		
E.S.H.W.T	ESTIMATED	SEASONAL HIGH WATER	TABLE				ں ئ	TILITY POLE UY WIRE		
TYP.	TYPICAL							IGNAGE		
U.G.E.	UNDER GRO	JND ELECTRIC / UTILITY	/				🕈 TE	EST PIT		
U.D.	UNDER DRAI						TE TE	EMPORARY E	BENCHMARK (T.B.M.	.)
C.O.	CLEAN OUT						5°7-	LAZED/PAIN		
G.F.A.		ISHED FLOOR					-			
ө.гд. INV.	INVERT				_ · _ · _ · _ ·	· · · · ·	••••• P		NED JURISDICTIONAL	
ELEV.	ELEVATION					- · · · · ·	<u> </u>	D' POORLY D	y drained jurisdi Drained wetland e	
F.E.S.	FLARED END	SECTION					Ff	EMA FLOOD TONE WALL		
HDPE		Y POLYETHYLENE					N		LINEATION LINE	
RCP		CONCRETE PIPE			— — OHU	J		MIT OF SOIL VERHEAD UT	SURVEY	
RECB		SION CONTROL BLANKE	т		D	UGE UGE	Ŭ	NDERGROUN	D UTILITIES LINE	
F.G.	FINISHED GR		I			-242	C	ONTOUR MIN	OR, EXISTING	
F.G. E.G.	EXISTING GR					Z4U		ENTERLINE S	JOR, EXISTING STREAM/BOUNDARY	LINE
E.G. E.T.A.					<u>, , , , , , , , , , , , , , , , , , , </u>			URVEY TIE L REELINE	INE	
		AVELED WAY								
T.B.R.	TO BE REMO							OIL SERIES RCS SOIL LA	BEL	
PL	PROPERTY L						S.C.R.D. S	TRAFFORD C Egistry of	OUNTY	
	EASEMENT L						TYP. T FND F	YPICAL		
R.O.W.	RIGHT OF W									
CL	CENTER LINE									
CF	CUBIC FEET									
P.C.	POINT OF C									
P.T.	POINT OF T									
P.V.C.		ERTICAL CURVATURE								
P.V.I.		ERTICAL INTERSECTION								
P.V.T.	POINT OF V	ERTICAL TANGENCY								
EX.	EXISTING									
PROP.	PROPOSED									
R&R	REMOVE ANI	D REPLACE								
STA.	STATION									
'/.	FOOT / FOO)T								
{ } SSL (() ~ {SIZE}	SINGLE SOLID LINE (COL				רסת	מז מקרא	CFND.		
{ } SSL ({ } DSL ({ } SSB (() ~ {SIZE} () ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W	LOW) /HITE, Y=YELLOW)		PROF	POSED LE	GEND:		
{ } SSL ({ }	() ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C	LOR W=WHITE, Y=YEL En line (color w=w olor w=white, y=ye	LLOW) /HITE, Y=YELLOW) ELLOW)		PROF] GRANI	te bound ~		
{ } } SSL (} SSB (} SBL (() ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI	LOR W=WHITE, Y=YEL En line (color w=w olor w=white, y=ye	LLOW) /HITE, Y=YELLOW) ELLOW)			GRANI 3/4"	te bound ~ Rebar W/ II	d cap ~tbs~	
{ } } SSL (} SSB (} SBL (() ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y	LLOW) /HITE, Y=YELLOW) ELLOW)		۲ م	GRANI 3/4" LAMP SIGNA	te bound ~ rebar w/ ii "a" mounte ge	d cap ~tbs~ :D on unit	
{ } } SSL (} SSB (} SBL (() ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (<i>PROPOSED LI</i> - F241	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y ECEND: TOUR MINOR, PROPOSE	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED		۲ ۹ ۹	GRANI 3/4" LAMP SIGNAC CHECK	te bound ~ rebar w/ ii "a" mounte ge	d cap ~tbs~	
{ } SSL ({ } DSL ({ } SSB ({ } SBL (()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (<i>PROPOSED LI</i> - F241 CONT 40 CONT	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y ECEND:	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED		۲ 4 () () ()	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL	TE BOUND ~ REBAR W/ II "A" MOUNTE GE : DAM—MATE	d cap ~tbs~ :D on unit	
{ } } SSL (} SSB (} SBL (()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (<i>PROPOSED LI</i> <i>PROPOSED LI</i> <i>PROPOSED LI</i> <i>CONT</i> <i>CONT</i> <i>CONT</i> <i>CONT</i> <i>CONT</i>	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y EGEND: OUR MINOR, PROPOSE OUR MAJOR, PROPOSE N CULVERT, PROPOSE ILDER	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED		۲ ۹ ۹	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL	TE BOUND ~ REBAR W/ II "A" MOUNTE GE : DAM—MATE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED	
{ } SSL (} DSL (} SSB (} SBL (()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C PROPOSED LI F241 CONT CONT DRAIN SHOL ROAE	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y ECEND: TOUR MINOR, PROPOSE TOUR MAJOR, PROPOSE N CULVERT, PROPOSE ULDER O CENTER LINE DING SETBACK LINE	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED D	Ĩ		GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM—MATE ARROW - SHEET / D	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED	
{ } SSL (} DSL (} SSB (} SBL (()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE} ()~{SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C PROPOSED LI F241 CONT F241 CONT DRAIN HOL CONT DRAIN HOL HOL HOL HOL SHOL SAW	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR MINOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE ILDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED D			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED	
<pre> { } SSL ({ } DSL ({ } SSB ({ } SSB ({ } SSB ({ } SSB ({ } DSL (}) </pre>	() ~ {SIZE} () ~ {SIZE} D	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKIN SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C PROPOSED LA PROPOSED LA F241 CONT CONT CONT CONT DRAIN CONT DRAIN CONT DRAIN CONT CONT CONT CONT CONT CONT CONT CON	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLR MINOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE ILDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED D		₹ q €101 E6	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP RA	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL	
<pre> { } SSL (} DSL (} SSB (} SSB (} SSB (} SBL (} SBL (} DBL (} DBL (} </pre>	() ~ {SIZE} () ~ {SIZE}	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C PROPOSED LA PROPOSED LA CONT F241 CONT CONT CONT CONT CONT CONT CONT CONT	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR MINOR, PROPOSE TOUR MAJOR, PROPOSE OUR MAJOR, PROPOSE ILDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX IRGROUND UTILITY IR DRAIN	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED D ADIUS (NHDES)			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CHETAIL RIP R/ STORN BERM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL F MANAGEMENT PR/	
<pre> { } SSL ({ } DSL ({ } SSB ({ } SSB ({ } SSB ({ } SSB ({ } DSL (}) SBL (}) DBL (} </pre>	() ~ {SIZE} () ~ (SIZE) ()	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR MAJOR, PROPOSE OUR MAJOR OUR MA	LOW) /HITE, Y=YELLOW) ELLOW) ÆLLOW) ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CHECK FLOW WELL DETAIL RIP R/ STORN BERM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP IWATER BEST MANHOLE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/	
<pre> { } SSL ({ } DSL ({ } SSB ({ } SSB ({ } SSB ({ } SSB ({ } DSL (}) SBL (}) DBL (} </pre>	() ~ {SIZE} () ~ (SIZE) ()	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR MAJOR, PROPOSE OUR MAJOR, PROPOSE COLLER OUR MAJOR, PROPOSE METER CONTROL (SEE STRUCTION FENCE	LOW) /HITE, Y=YELLOW) ELLOW) ÆLLOW) ED D ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101)			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CATCH	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP IWATER BEST MANHOLE I BASIN W/	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE	ACTICE (BM
<pre> { } SSL (} DSL (} SSB (} SSB (} SSB (} SSB (} SBL (} DBL (/ DBL (/ / / / / / / / / / / / / //</pre>	() ~ {SIZE} ()	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR MAJOR, PROPOSE OUR MAJOR OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR OUR MAJOR OU	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED D ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CHECK FLOW WELL DETAIL RIP R/ STORM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP IWATER BEST MANHOLE I BASIN W/	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/	ACTICE (BM
<pre> { } SSL (} DSL (} SSB (} SSB (} SSB (} SSB (} SBL (} DBL (/ DBL (/ / / / / / / / / / / / / //</pre>	() ~ {SIZE} ()	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL DOUBLE BROKEN LINE (C DOUBLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL DOUBLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL DOUBLE BROKEN	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT, PROPOSE ILDER OCULVERT, PROPOSE OCULVERT, PROP	LOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED D ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CHECK FLOW WELL DETAIL RIP R/ STORM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW - SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE	ACTICE (BM RE
<pre> { } SSL ({ } DSL ({ } SSB ({ } DSL (}) } DBL (} </pre>	() ~ {SIZE} () ~ ~ {SIZE} () ~	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAW CONT SAW SAW SAW SAW SAW SAW SAW SAW SAW SAW	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE ULVERT, PROPOSE ULV	LOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) ED ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CATCH STORM DRAIN CATCH STORM STORM INLINE 31 EXISTI	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING M NG SPOT ELE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE
<pre> { } SSL ({ } DSL (} SSB (} SSB (} SSB (} SSB (} SBL (} DBL (} } DBL (} </pre>	() ~ {SIZE} () ~ ~ {SIZE} () ~	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAU SHOL SAU SAU SAU TRAN SAU TRAN SAU SAU SAU TRAN SAU SAU TRAN SAU SAU TRAN SAU SAU TRAN SAU TRAN SAU TRAN SAU TRAN SAU TRAN SAU TRAN SAU TRAN SAU TRAN SAU SAU TRAN SAU TR	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR WAUNT, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT, PROPOSE ILDER OCULVERT, PROPOSE OCULVERT, PRO	LOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) ED ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE		т - - - - - - - - - - - - -	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL CATCH STORM DRAIN CATCH STORM STORM INLINE 31 EXISTIN PROPO	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING M NG SPOT ELE DSED SPOT E	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE
<pre> { SSL (J DSL (J SSB (</pre>	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C DOUBLE BRO	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR WAJOR, PROPOSE ILLER OUT MAJOR, PROPOSE ILLER OUT ERT, PROPOSE ILLER OUT & MILL SFORMER / J.BOX COLOR WILL SFORMER / J.COLOR WILL SFORMER / J.COLOR WILL SFORMER	LOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) ED ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE		▲ ④ (E101) E6 E6 E175. 	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM INLINE 31 EXISTII PROPO	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT E STOP	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE
<pre> { } SSL (} DSL (} SSB (}] SSB (}] SSB (}] SSB (] SSB (</pre>	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C DOUBLE BROKEN	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WE COLOR WE WE COLOR WAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR MAJOR ILDE COLOR MA	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED D ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK		т - - - - - - - - - - - - -	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM MELL CHECK FLOW WELL CHECK FLOW FLOW CHECK FLOW	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT E	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE CTURE ABUTTER TAX MAR
<pre> { SSL (J DSL (J SSB (</pre>	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C DOUBLE BROKEN	LOR W=WHITE, Y=YEL EN LINE (COLOR W=W OLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=Y COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR W=WHITE, Y=YE COLOR WAJOR, PROPOSE ILLER OUT MAJOR, PROPOSE ILLER OUT ERT, PROPOSE ILLER OUT & MILL SFORMER / J.BOX COLOR WILL SFORMER / J.COLOR WILL SFORMER / J.COLOR WILL SFORMER	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED D ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK		▲ ④ (E101) E6 E6 E175. 	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM MELL CHECK FLOW WELL CHECK FLOW FLOW CHECK FLOW	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT E STOP HYDRANT	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE CTURE ABUTTER N/F WESL 41 GROTO
<pre>SSL (SSL (DSL (SSB (S</pre>	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID LINE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN C DOUBLE BROKEN LINE (C DOUBLE BROKEN	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WE COLOR WE WE COLOR WAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR MAJOR ILDE COLOR MA	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED D ADIUS (NHDES) ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK		▲ ④ (E101) E6 E6 E175. 	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM MELL CHECK FLOW WELL CHECK FLOW FLOW CHECK FLOW	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT E STOP HYDRANT	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E
SSL (SSL (DSL (SSB (SSB (SSL (SSB (DSL (SSB (SS	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C DOUS BUILT SHOL SHOL SHOL SAW SILT SILT SILT SS FILTR PROP PROP PROP S GAS OP PROP PROP PROP PROP S GAS OF PROP TREE	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WE COLOR WE WE COLOR WAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDER COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR, PROPOSE COLOR MAJOR, PROPOSE ILDE COLOR MAJOR MAJOR ILDE COLOR MA	LLOW) /HITE, Y=YELLOW) ELLOW) YELLOW) ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK TEXT	NO. OF	▲ ④ (E101) E6 E6 E175. 	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM BERM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT E STOP HYDRANT	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION ELEVATION ELEVATION	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/
<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	() ~ {SIZE} () ~ ~ {SIZE} () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C DOUS BUILT SHOL SHOL SHOL SAW SILT SILT SILT SS FILTR PROP PROP PROP S GAS OP PROP PROP PROP PROP S GAS OF PROP TREE	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR MAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT,	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK			GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM BERM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N SED SPOT EL STOP HYDRANT T BLOCKS	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION ELEVATION	ACTICE (BM RE CTURE ABUTTER N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT
<pre>SSL (</pre>	() ~ {SIZE} () ~ ~ {SIZE} () ~	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SHOL SIGN SIZE	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR MAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT,	LLOW) /HITE, Y=YELLOW) ELLOW) YELLOW) ED ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK SEE STANDARD	NO. OF		GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM BERM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N SED SPOT EL STOP HYDRANT T BLOCKS	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION ELEVATION ELEVATION	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAHA 23 HAYES BARRINGT S.C.R.D. E
SSL (DSL (SSB (SSB (DBL (DBL (DBL (C C C C SIGN II	() ~ {SIZE} () ~ ~ {SIZE} () ~	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SHOL SIGN SIZE	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR CONTER LINE PROTECTIVE WELL R CUT & MILL SFORMER / J.BOX GEGROUND UTILITY IS DRAIN FENCE / EROSION MI FENCE / EROSION FENCE FOSED GRAVITY SEWEF FOSED GAS LINE / UC FOSED FOSED GAS LINE / UC FOSED FOSED FO	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION	NO. OF		GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM STORM STORM BERM DRAIN CATCH STORM	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N SED SPOT EL STOP HYDRANT T BLOCKS	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION SQUARE	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE
SSL (DSL (SSB (SSB (DBL (DBL (DBL (C C C C SIGN II	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SAW TRAN UNDE SILT FILTR PROP S S GAAS C S S S S S S S S S S S S S S S S S S	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR MAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT,	LLOW) /HITE, Y=YELLOW) ELLOW) YELLOW) ED ED ED ED ED ED ED ED ED ED	NO. OF SIGNS	▲ ▲ ▲ ▲ ▲ E101 E01 E01 E01 E01 E175. F103. W N N N N N N N N N N N N N	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM STORM BERM DRAIN CATCH STORM STORM STORM LEGEND	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT ELE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION CAP ~TBS/ CAP ~TBS/	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT
SSL (SSB (SSB (SSB (SSB (DBL (DBL (SIGN	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SAW TRAN UNDE SILT FILTR PROP S S GAAS C S S S S S S S S S S S S S S S S S S	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR CONTER LINE PROTECTIVE WELL R CUT & MILL SFORMER / J.BOX GEGROUND UTILITY IS DRAIN FENCE / EROSION MI FENCE / EROSION FENCE FOSED GRAVITY SEWEF FOSED GAS LINE / UC FOSED FOSED GAS LINE / UC FOSED FOSED FO	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY	NO. OF SIGNS	▲ ▲ ▲ ▲ ▲ E101 E01 E01 E01 E01 E175. F103. W N N N N N N N N N N N N N	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM STORM BERM DRAIN CATCH STORM STORM STORM LEGEND	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT ELE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION SQUARE	ACTICE (BM RE CTURE ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E BRIAN H. 40 HAYES BARRINGT S.C.R.D. E
SSL (SSB (SSB (SSB (SSB (DBL (DBL (SIGN	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SAW TRAN UNDE SILT FILTR PROP S S GAAS C S S S S S S S S S S S S S S S S S S	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=Y COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR MAJOR, PROPOSE OUR CONTER LINE PROTECTIVE WELL R CUT & MILL SFORMER / J.BOX GEGROUND UTILITY IS DRAIN FENCE / EROSION MI FENCE / EROSION FENCE FOSED GRAVITY SEWEF FOSED GAS LINE / UC FOSED FOSED GAS LINE / UC FOSED FOSED FO	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) /ELLOW) ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY USDOT - FHWA SEE STANDARD	NO. OF SIGNS	▲ ▲ ▲ ▲ ▲ E101 E01 E01 E01 E01 E175. F103. W N N N N N N N N N N N N N	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM STORM BERM DRAIN CATCH STORM STORM STORM LEGEND	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT ELE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION SQUARE	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEED
SIGN II	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID UNE (CO SINGLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SHOL SHOL SAW TRAN UNDE SILT FILTR PROP S S GAAS C S S S S S S S S S S S S S S S S S S	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT, PROPOSE OU	LLOW) /HITE, Y=YELLOW) ELLOW) YELLOW) ED ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SER VICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY USDOT - FHWA SEE STANDARD HIGHWAY SIGNS 2004 EDITION	NO. OF SIGNS	▲ ▲ ▲ ▲ ▲ E101 E01 E01 E01 E01 E175. F103. W N N N N N N N N N N N N N	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM STORM BERM DRAIN CATCH STORM STORM STORM LEGEND	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE DSED SPOT ELE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE ELEVATION ELEVATION ELEVATION ELEVATION U-CHANNEL	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAHJ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT
SIGN II	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN UNDE SIGN SIZE (WIDTH X HEIGHT) 30"x30"	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR MAJOR, PROPOSE UDER DING SETBACK LINE PROTECTIVE WELL R CUT & MILL SFORMER / J.BOX REGROUND UTILITY R DRAIN FENCE / EROSION MI EXX 8" – 12" SILT S METER CONTROL (SEE STRUCTION FENCE POSED WATER SERVICE POSED GAS LINE / UC ROSED GAS LINE / UC ROSED GAS LINE / UC RAIL MENT SEAM LINE JENT DISPOSAL AREA SIGN	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) ED ED ED ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SERVICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY USDOT - FHWA SEE STANDARD HIGHWAY SIGNS	NO. OF SIGNS	Elon Elon Elon Elon Elon Elon Elon Elon	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH MAINE CATCH CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT T BLOCKS BORDER WHITE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR MANHOLE W/ STRUC EVATION ELEVATION ELEVATION ELEVATION	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAHA 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT S.C.R.D. E
SIGN II	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN UNDE SIGN SIZE (WIDTH X HEIGHT) 30"x30"	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT, PROPOSE OU	LLOW) /HITE, Y=YELLOW) ELLOW) /ELLOW) /ELLOW) /ED D ADIUS (NHDES) X BERM SOXX AS SPECIFIED E-101) NE E R LINE CEMAIN R SER VICE G LP TANK SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY USDOT - FHWA SEE STANDARD HIGHWAY SIGNS 2004 EDITION PUBLISHED BY USDOT - FHWA	NO. OF SIGNS	Elon Elon Elon Elon Elon Elon Elon Elon	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH MAINE CATCH CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT T BLOCKS BORDER WHITE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE OUTLET STRUCTURE ELEVATION ELEVATION ELEVATION ELEVATION U-CHANNEL	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL
<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAW CONT SAW C SIGN SIZE (WIDTH X HEIGHT) C SIGN SIZE (WIDTH X HEIGHT) C C C C C C C C C C C C C C C C C C C	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE ULDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX ING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX ISFROUND UTILITY IS DRAIN FENCE / EROSION MI EXX 8" – 12" SILT S METER CONTROL (SEE STRUCTION FENCE POSED WATER MAIN LI POSED WATER SERVICE POSED GRAVITY SEWEF POSED GAS LINE / UC COSED GAS LINE	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ED ED (ED (ED (ED)	NO. OF SIGNS 1	E175. F103. BACKGROUND RED WHITE	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH CURB POST THRUS CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT IT BLOCKS BORDER WHITE GREEN	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION CU-CHANNEL (1)	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAHJ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F SHU BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF
SIGN II	() ~ {SIZE} () ~ {	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C BUILL 125' SAW TRAN UNDE SIGN SIZE (WIDTH X HEIGHT) 30"x30"	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OULVERT, PROPOSE ULVERT, ULVERT, PROPOSE ULVERT, PROPOSE U	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (INTESSIONS) (INTESSION	NO. OF SIGNS	Elon Elon Elon Elon Elon Elon Elon Elon	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MERN CATCH STORM MERN CATCH STORM MERN CATCH STORM MERN CATCH STORM MERN M	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT T BLOCKS BORDER WHITE	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION U-CHANNEL (1) U-CHANNEL	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E
<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAW CONT SAW C SIGN SIZE (WIDTH X HEIGHT) C SIGN SIZE (WIDTH X HEIGHT) C C C C C C C C C C C C C C C C C C C	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE OULVERT, PROPOSE OULV	LLOW) (HITE, Y=YELLOW) (HITE, Y=YELOW) (HITE, Y=YELO	NO. OF SIGNS 1	E175. F103. BACKGROUND RED WHITE	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH CURB POST THRUS CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT IT BLOCKS BORDER WHITE GREEN	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION CU-CHANNEL (1)	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEEL 63 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI
<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAW CONT SAW C SIGN SIZE (WIDTH X HEIGHT) C SIGN SIZE (WIDTH X HEIGHT) C C C C C C C C C C C C C C C C C C C	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OULVERT, PROPOSE ULVERT, ULVERT, PROPOSE ULVERT, PROPOSE U	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (INTESSIONS) (INTESSION	NO. OF SIGNS 1	E175. F103. BACKGROUND RED WHITE	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH CURB POST THRUS CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT IT BLOCKS BORDER WHITE GREEN	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION ELEVATION U-CHANNEL (1) U-CHANNEL	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F WEILL BARRINGT S.C.R.D. E TAX MAF N/F SONL BARRINGT S.C.R.D. E TAX MAF
SIGN II	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SIGN SIZE (WIDTH X HEIGHT) 30" x 30" 24" x 30"	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OULVERT, PROPOSE ULVERT, ULVERT, PROPOSE ULVERT, PROPOSE U	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (INTESSIONS) (INTESSION	NO. OF SIGNS 1	E175. F103. BACKGROUND RED WHITE	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH STORM MAINE CATCH CURB POST THRUS CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE GE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT IT BLOCKS BORDER WHITE GREEN	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION CU-CHANNEL (1) U-CHANNEL (4)	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F THE REVOCABL TOMMIE J. 48 WINKLI BARRINGT
SIGN II	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SAW CONT SAW C SIGN SIZE (WIDTH X HEIGHT) C SIGN SIZE (WIDTH X HEIGHT) C C C C C C C C C C C C C C C C C C C	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE ULDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX ISFORMER / J.BOX ISF	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (INTESSIONS) (INTESSION	NO. OF SIGNS 1	EIO EEO EIO EIO EIO EIO EIO EIO EIO EIO	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM MHINE CATCH CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT T BLOCKS BORDER BORDER BLACK	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION CONTINE U-CHANNEL (1) U-CHANNEL (4)	ACTICE (BM ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL A1 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F THE REVOCABL TOMMIE J. 48 WINKLI BARRINGT S.C.R.D. E
<pre>\$ SSL (} SSL (} DSL (} DSL (} SSB (} SSB (} DSL (} SSB (} DSL (} SSB (} C </pre>	() ~ $\{S ZE\}$ () ~	SINGLE SOLID LINE (COL DOUBLE SOLID W/ BROKI SINGLE BROKEN LINE (C DOUBLE BROKEN LINE (C SIGN SIZE (WIDTH X HEIGHT) 30" x 30" 24" x 30"	LOR W= WHITE, Y=YEL EN LINE (COLOR W= W OLOR W= WHITE, Y=YE COLOR WAJOR, PROPOSE OUR MAJOR, PROPOSE ULDER OCENTER LINE DING SETBACK LINE PROTECTIVE WELL R CUT & MILL ISFORMER / J.BOX ISFORMER / J.BOX ISF	LLOW) (HITE, Y=YELLOW) ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (ELLOW) (INTESSIONS) (INTESSION	NO. OF SIGNS 1	EIO EEO EIO EIO EIO EIO EIO EIO EIO EIO	GRANI 3/4" LAMP SIGNAG CHECK FLOW WELL DETAIL RIP R/ STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM BERM DRAIN CATCH STORM STORM MHINE CATCH CURB POST THRUS	TE BOUND ~ REBAR W/ II "A" MOUNTE DAM-MATE ARROW SHEET / D AP IWATER BEST MANHOLE I BASIN W/ IWATER BMP FLUSHING N NG SPOT ELE STOP HYDRANT T BLOCKS BORDER BORDER BLACK	D CAP ~TBS~ D ON UNIT RIAL AS SPECIFIED DETAIL T MANAGEMENT PR/ W/ STRUCTURE OUTLET STRUCTURE OUTLET STRUCTUR ANHOLE W/ STRUC EVATION ELEVATION CU-CHANNEL (1) U-CHANNEL (4)	ACTICE (BM ACTICE (BM ABUTTER TAX MAF N/F WESL 41 GROTO AYER, MA S.C.R.D. E TAX MAF N/F GAH/ 23 HAYES BARRINGT S.C.R.D. E TAX MAF N/F THE BRIAN H. 40 HAYES BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F SOUL 73 WINKLI BARRINGT S.C.R.D. E TAX MAF N/F THE REVOCABL TOMMIE J. 48 WINKLI BARRINGT

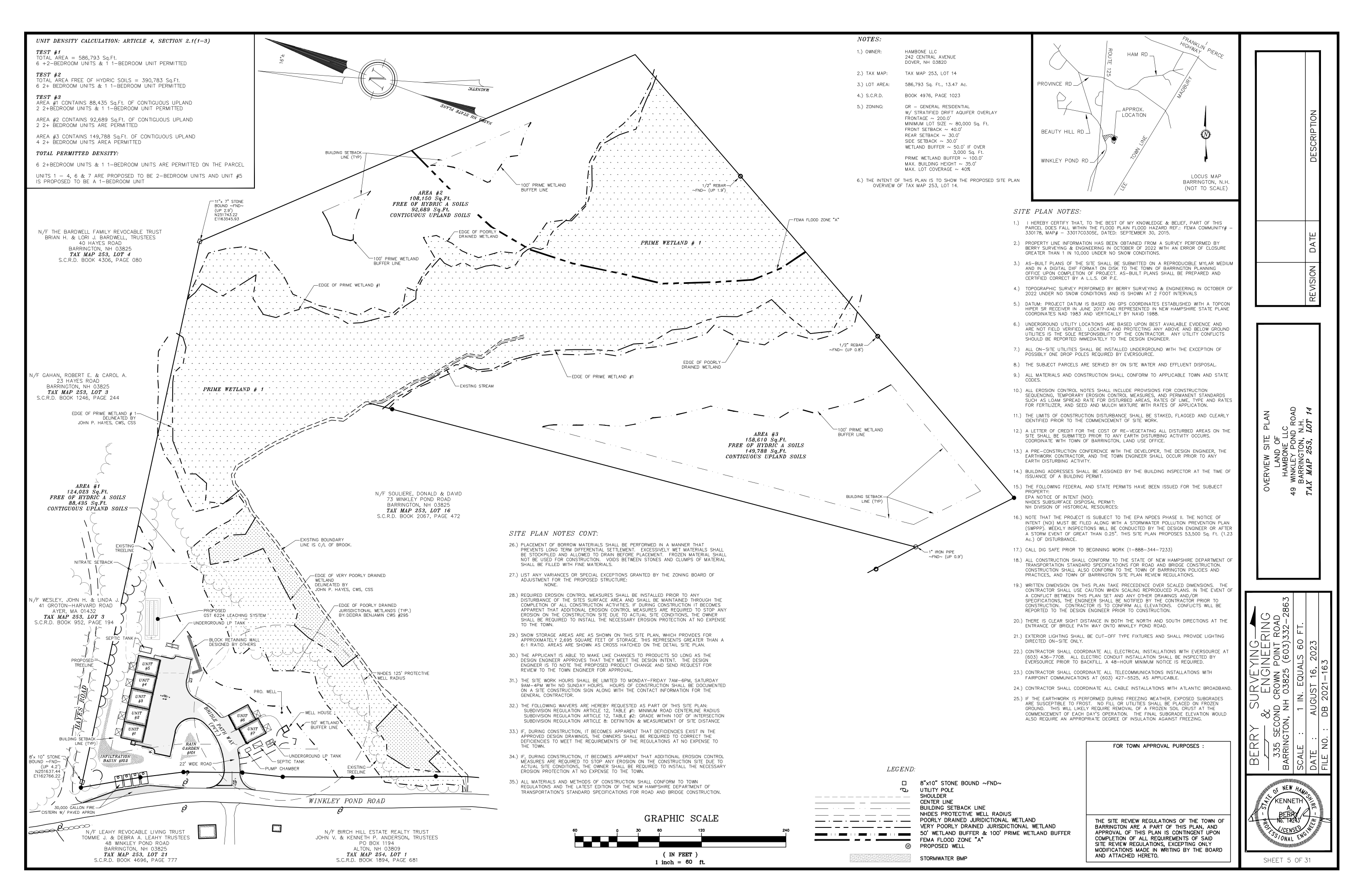


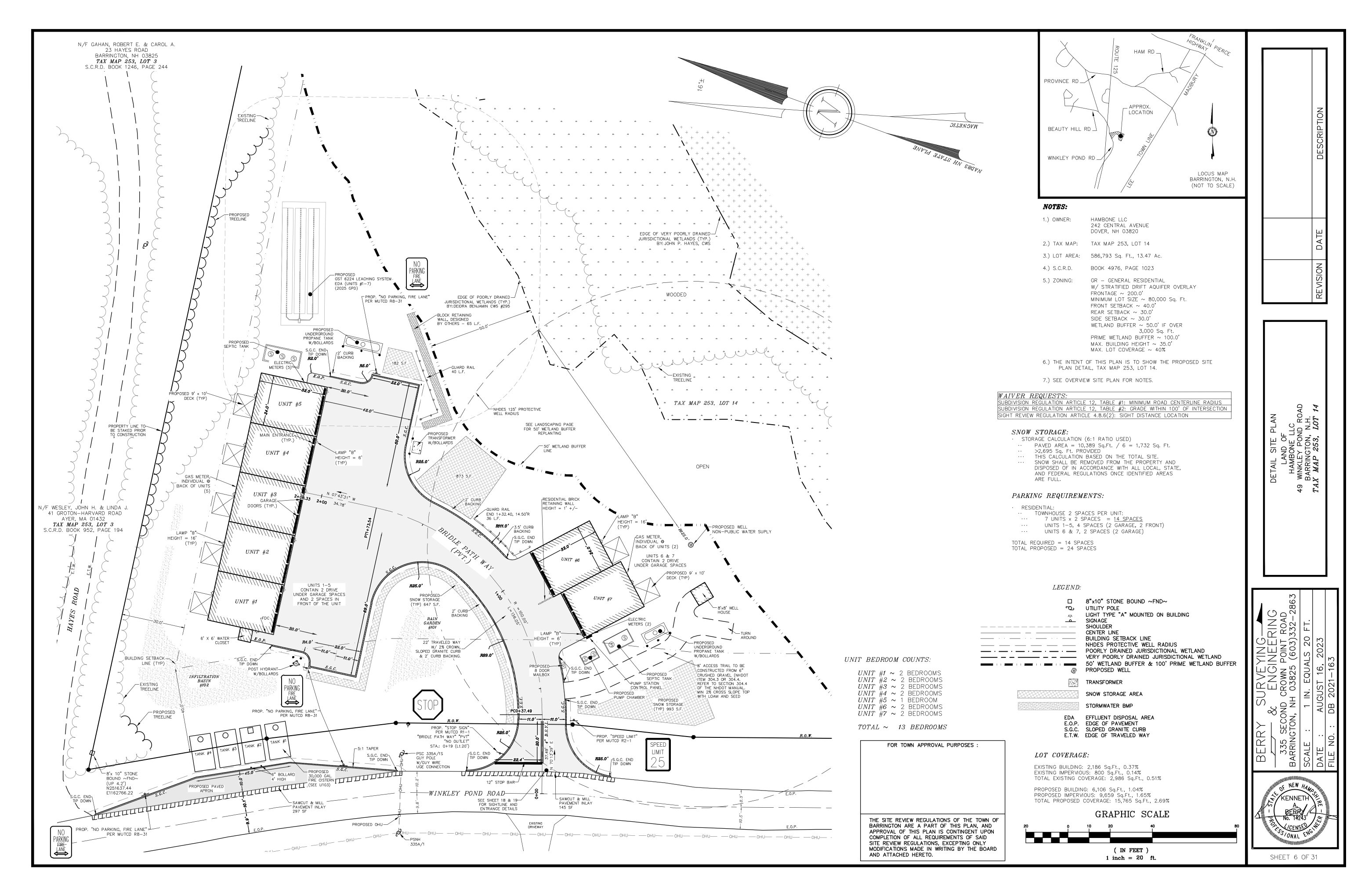






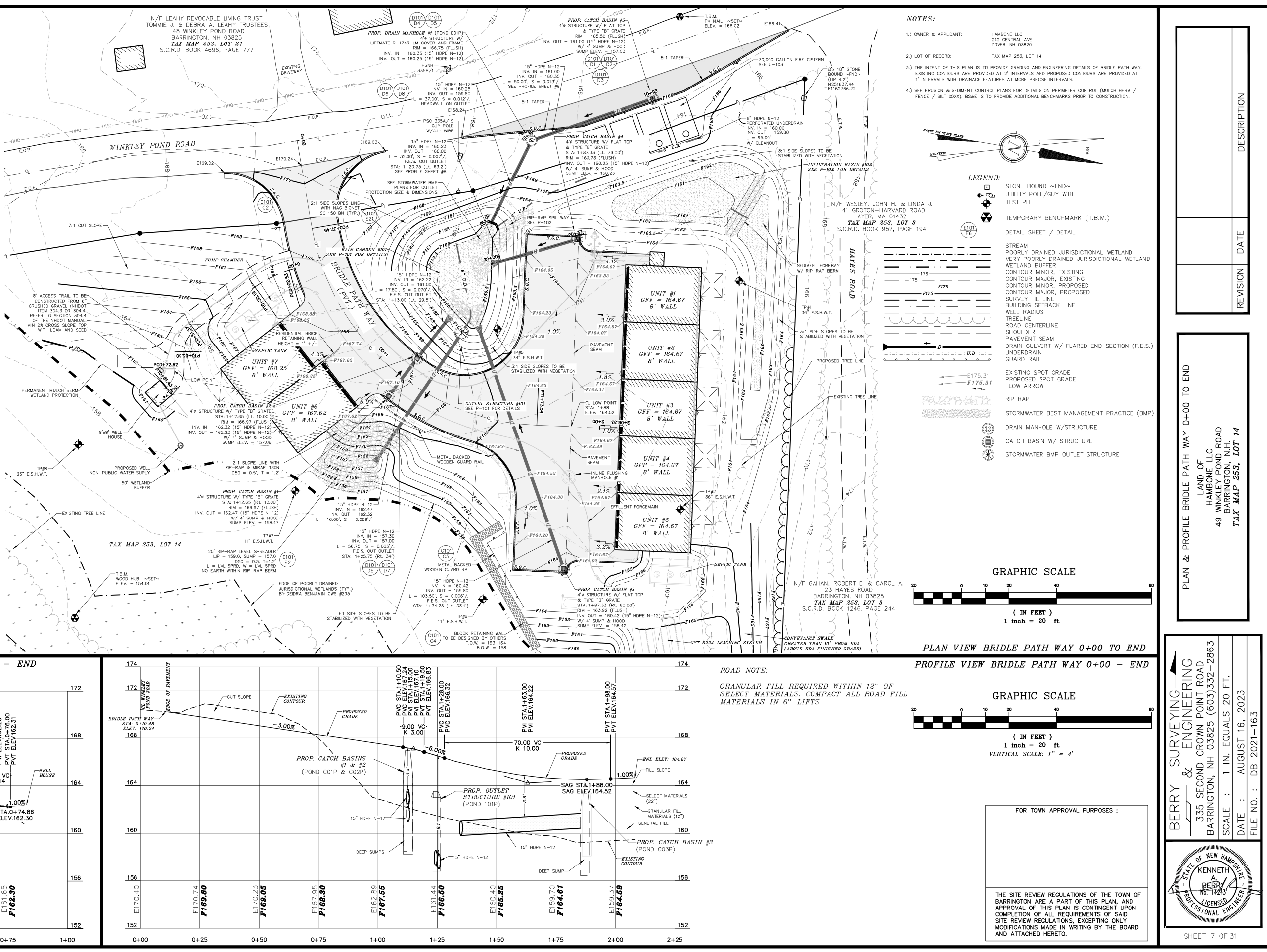


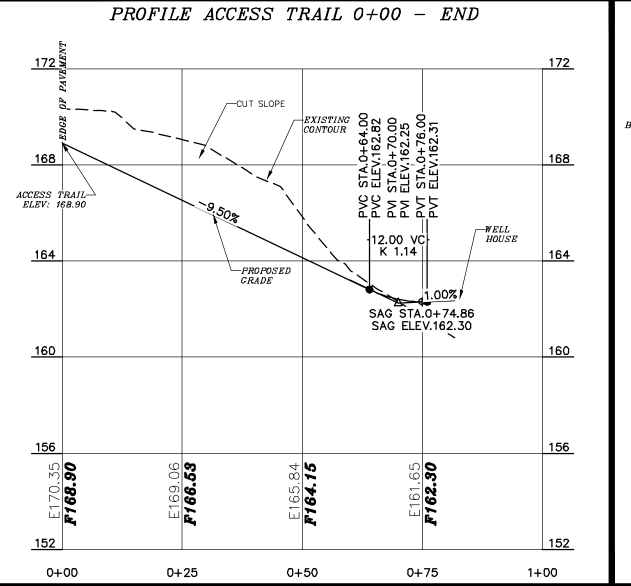


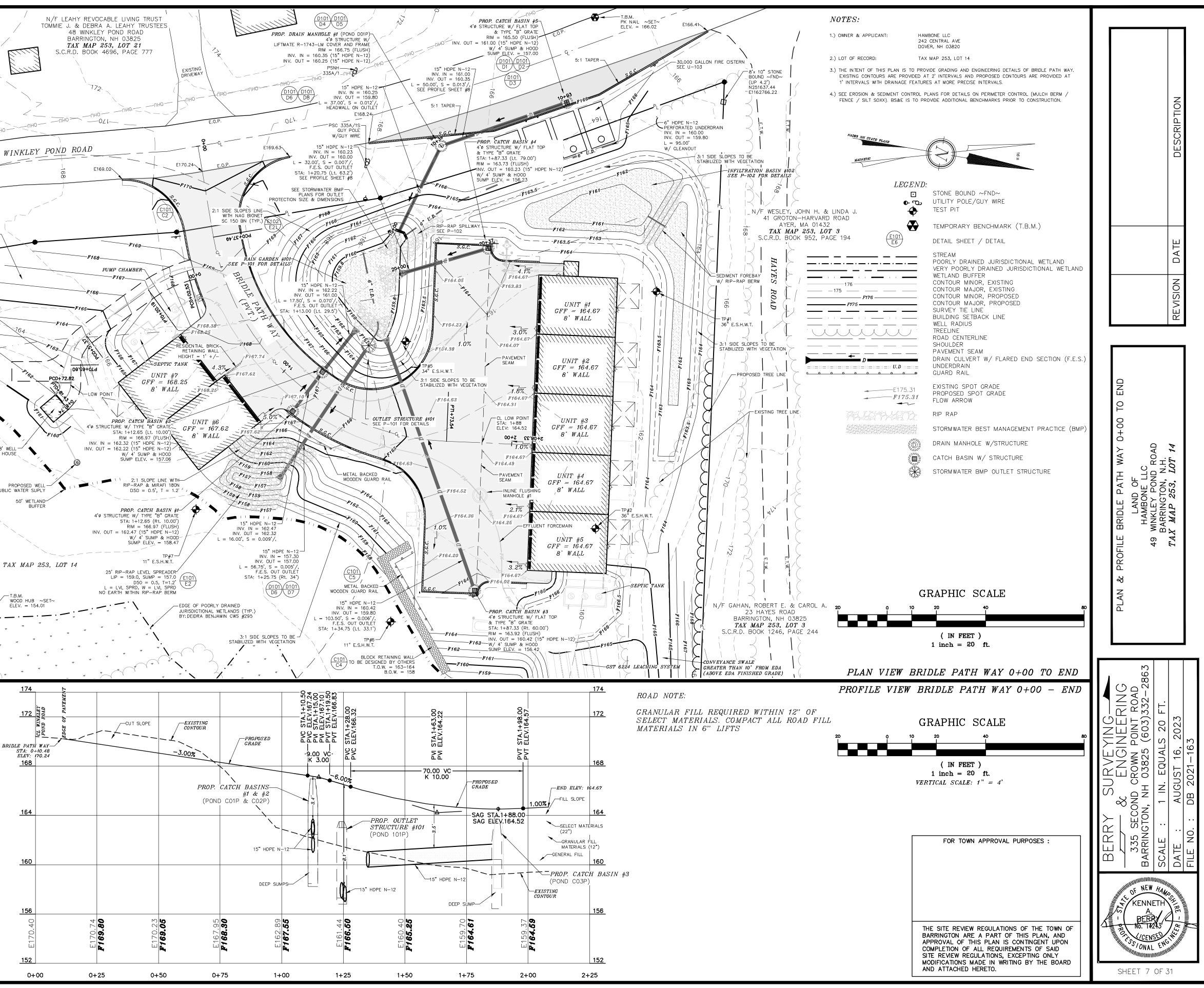


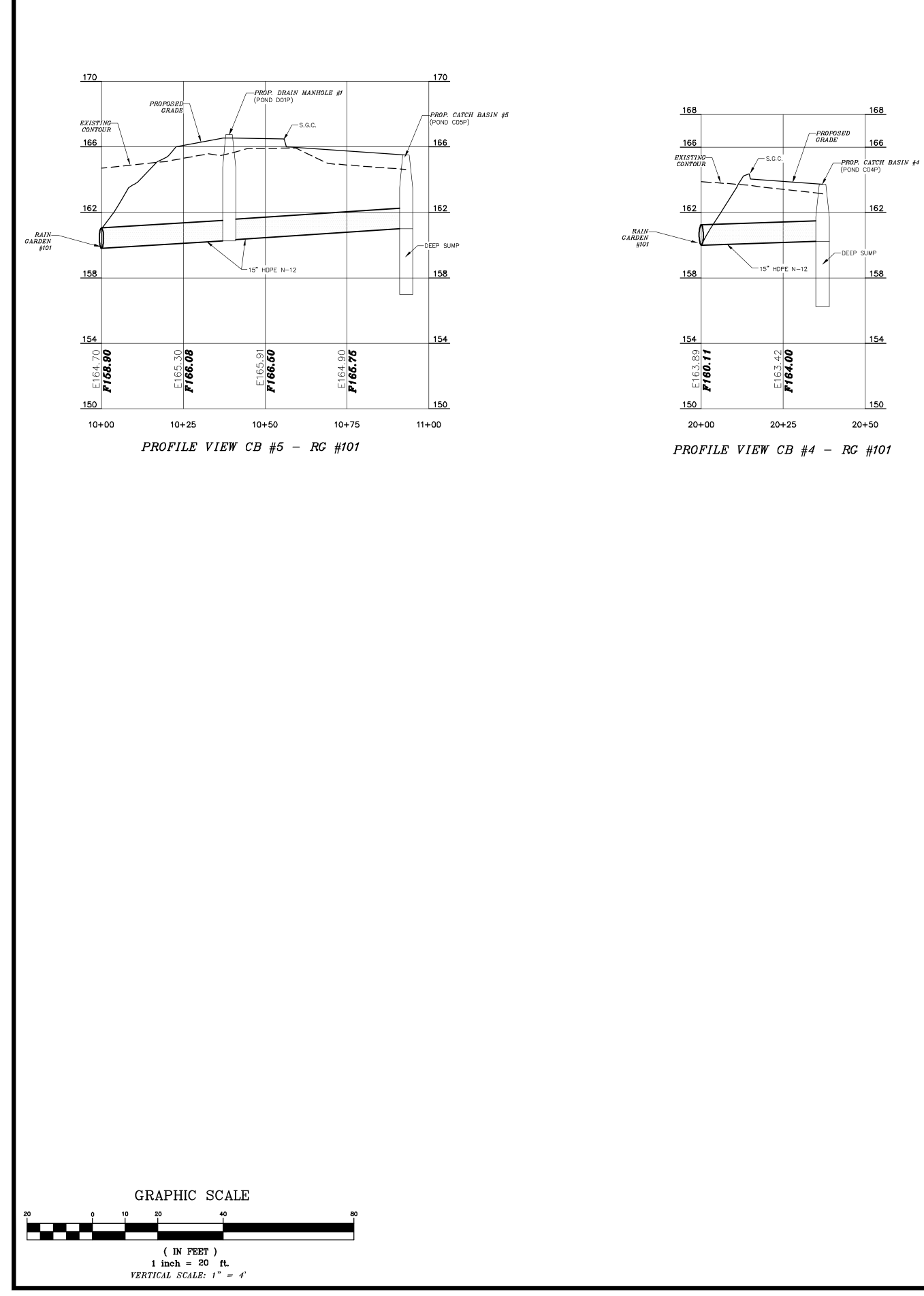


- .) SEE EROSION & SEDIMENT CONTROL PLANS FOR DETAILS ON PERIMETER CONTROL (MULCH BERM / FENCE / SILT SOXX).
- 2.) TWO ON SITE BENCHMARKS ARE PROVIDED. BS&E IS TO PROVIDE ADDITIONAL BENCHMARKS PRIOR TO CONSTRUCTION.
- 3.) EXISTING AND PROPOSED CONTOURS ARE PROVIDED AT 1' INTERVALS WITH DRAINAGE FEATURES AT MORE PRECISE INTERVALS.
- 4.) SEE UTILITY PLANS FOR DETAILS ON THE PROPOSED SEWER, WATER, AND UNDERGROUND ELECTRIC LINES SHOWN.
- 5.) EXISTING CONDITIONS INFORMATION IS BASED ON A SURVEY PERFORMED BY BERRY SURVEYING & ENGINEERING AND IS ENCLOSED IN THIS PACKAGE.
- 6.) CONTRACTOR SHALL TAKE SPECIAL CARE IN NOT DISTURBING EXISTING MONUMENTS BOUNDS, AND OR BENCHMARKS WITHOUT FIRST MAKING PROVISIONS FOR RELOCATION.
- APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO LOCATE EXACTLY AND TO PRESERVE ANY AND ALL UNDERGROUND UTILITIES CALL "DIG-SAFE" 1-888-DIGSAFE (344-7233) AT LEAST 72 HOURS BEFORE COMMENCING CONSTRUCTION.
- 8.) WHERE AN EXISTING UNDERGROUND UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR, AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE CONFLICT.
- 9.) THE CONTRACTOR SHALL MAKE ALL ARRANGEMENTS FOR THE ALTERATION AND ADJUSTMENT OF GAS (IF APPLICABLE), ELECTRIC, FELEPHONE AND ANY OTHER PRIVATE UTILITIES BY THE UTILITY COMPANIES.
- 0.) AREAS OUTSIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE. DISTURBANCE OUTSIDE AREAS SHOWN TO BE APPROVED BY DESIGN ENGINEER
- 11.) THE TERM "PROPOSED" (PROP.) MEANS WORK TO BE CONSTRUCTED USING NEW MATERIALS, OR, WHERE APPLICABLE, RE-USING EXISTING MATERIALS IDENTIFIED AS "REMOVE & RESET" (R & R)
- 12.) ALL SYMBOLS, WORDS, TRANSVERSE MARKINGS (STOP BARS, CROSSWALK LINES, AND RAILROAD SYMBOLS), LANE LINES, AND ALL OTHER MARKINGS NOTED WITH {T} SHALL BE THERMOPLASTIC.
- 13.) ALL ELEVATIONS TO BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. THE DESIGN ENGINEER IS TO BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY. TEMPORARY BENCHMARKS (T.B.M.) ARE TO BE PROVIDED BY THE DESIGN ENGINEER.
- 14.)NOTE THAT THE PROJECT IS SUBJECT TO THE EPA NPDES PHASE II. THE NOTICE OF INTENT (NOI) MUST BE FILED ALONG WITH A STORMWATER POLIUTION PREVENTION PLAN (SWPPP). WEEKLY INSPECTIONS WILL BE CONDUCTED BY THE DESIGN ENGINEER OR AFTER A STORM EVENT OF GREAT THAN 0.25". THIS SITE PLAN PROPOSES 53,500 Sq. Ft. (1.23 Ac.) OF DISTURBANCE.
- 15.) UPON FINAL COMPLETION AND 85% STABILIZATION THE DRAINAGE SYSTEM IS TO BE CLEANED OF ALL DEBRIS TO INCLUDE THE PUMPING OF THE BASIN SUMPS.
- 16.) ALL CATCH BASINS ARE TO HAVE BOOTS INSTALLED ON ALL INLETS AND OUTLETS. CATCH BASINS ARE TO HAVE NHDOT TYPE "B" GRATES AND DRAIN MANHOLES ARE TO HAVE NH STANDARD COVERS.
- 7.) ALL DRAINAGE PIPE IS TO BE HDPE N-12. INDIVIDUAL PIPE SIZES ARE SPECIFIED, RECYCLED PIPE IS APPROVED FOR PROJECT SITE. RECYCLED HDPE PIPE "GREEN PIPE" IS ACCEPTABLE FOR THIS PROJECT SITE.
- 8.) ALL CATCH BASINS SHALL BE PRE-CAST H-20 LOADING AND SHALL BE EQUIPPED WITH DEEP SUMPS. RIMS ARE TO BE NHDOT TYPE "B" STYLE AND SHALL BE SET FLUSH WITH FINISH GRADE, UNLESS OTHERWISE INSTRUCTED DURING CONSTRUCTION BY BARRINGTON DPW. RIMS ABOVE FINISH GRADE WILL BE NOT BE ACCEPTED. ALL RIMS, GRATES AND COVERS ARE TO BE U.S.A MADE. HOODS ARE TO BE INSTALLED IMMEDIATELY AFTER BASIN CONSTRUCTION. GRATES ARE TO BE INSTALLED BINDER FLUSH PRIOR TO BASE PAVE. UPON PROJECT COMPLETION FRAMES AND GRATES ARE TO BE CUT AND RIM RAISED TO FINAL PAVEMENT SURFACE. THIS IS TO ENSURE STORMWATER ENTERS THE SYSTEM AS DESIGNED DURING THE INTERIM CONSTRUCTION PERIOD.





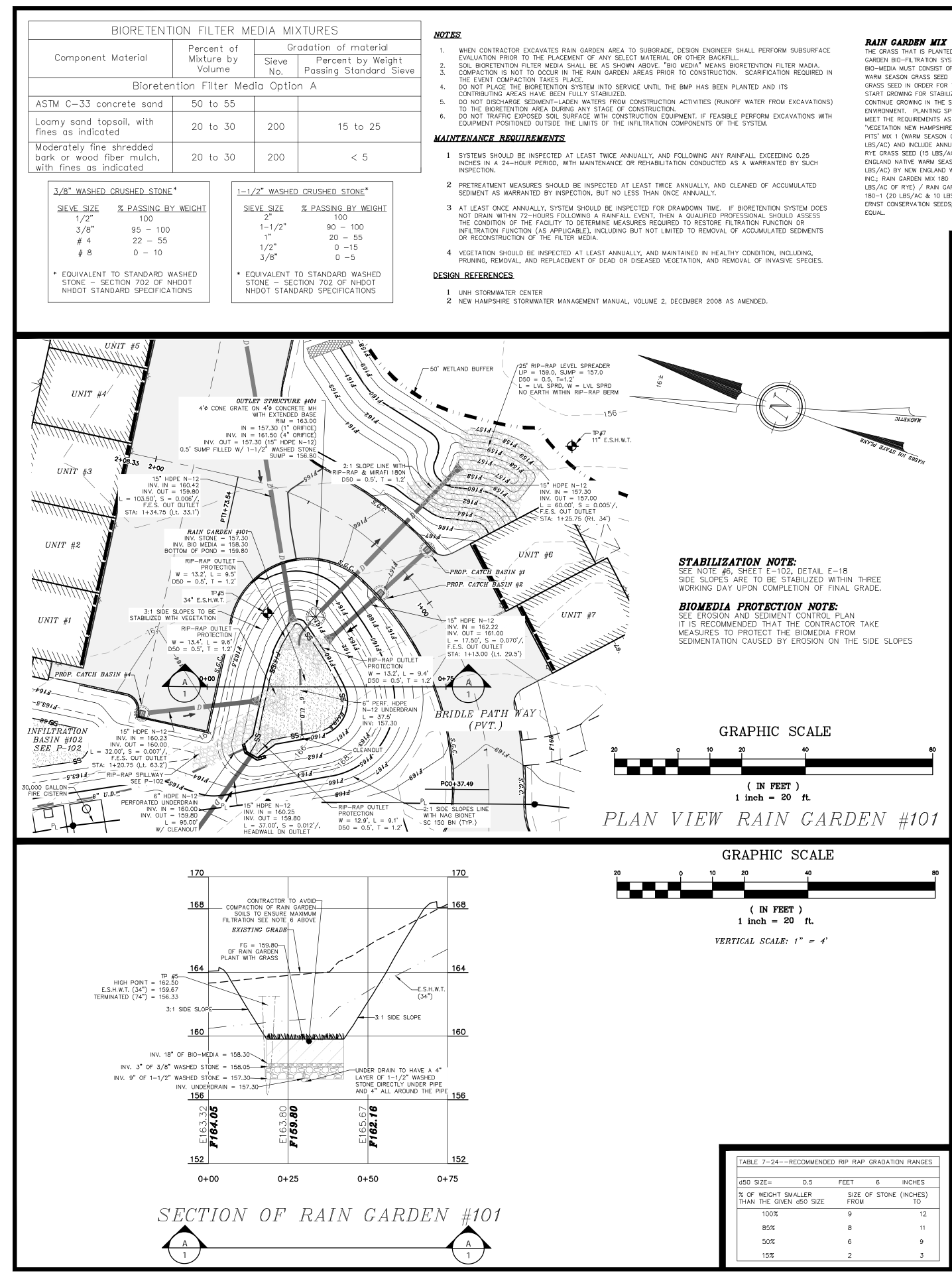


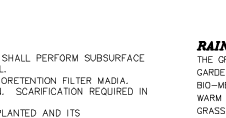


	DESCRIPTION
	REVISION DATE
	DRAINAGE PROFILES LAND OF LAND OF HAMBONE LLC 49 WINKLEY POND ROAD BARRINGTON, N.H. <i>TAX MAP 253, LOT 14</i>
	BERRY SURVEYING 235 SECOND CROWN POINT ROAD 335 SECOND CROWN POINT ROAD 50 SEC
-	HEET 8 OF 31

FOR TOWN APPROVAL PURPOSES :

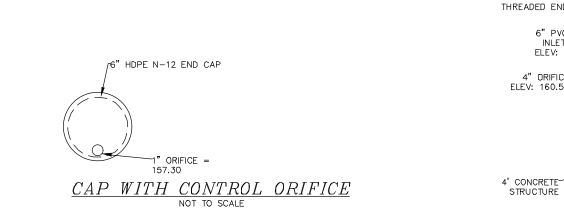
THE SITE REVIEW REGULATIONS OF THE TOWN OF BARRINGTON ARE A PART OF THIS PLAN, AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO.







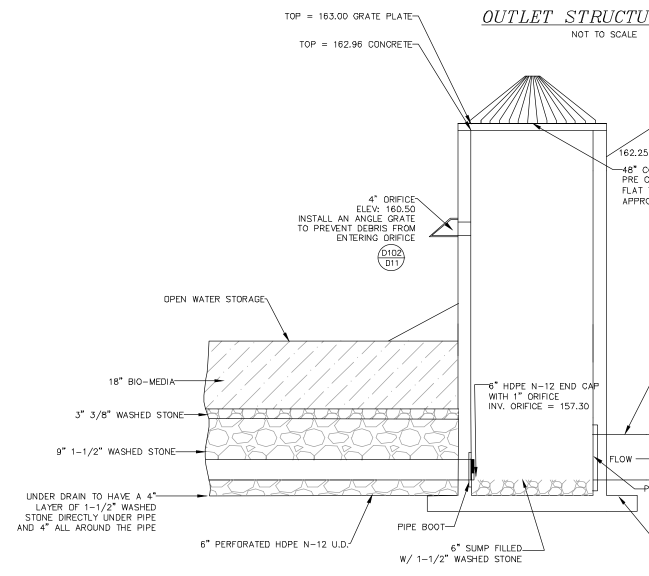
THE GRASS THAT IS PLANTED WITHIN A RAIN GARDEN BIO-FILTRATION SYSTEM WITHIN THE BIO-MEDIA MUST CONSIST OF A COMBINATION OF WARM SEASON GRASS SEED AND COLD SEASON GRASS SEED IN ORDER FOR THE GRASS TO START GROWING FOR STABILIZATION AND CONTINUE GROWING IN THE SANDY WELL-DRAINED ENVIRONMENT. PLANTING SPECIFICATION WILL MEET THE REQUIREMENTS AS OUTLINED IN VEGETATION NEW HAMPSHIRE SAND AND GRAVEL PITS' MIX 1 (WARM SEASON GRASSES) (15 LBS/AC) AND INCLUDE ANNUAL AND PERENNIAL RYE GRASS SEED (15 LBS/AC); THE NEW ENGLAND NATIVE WARM SEASON GRASS MIX (23 LBS/AC) BY NEW ENGLAND WETLAND PLANTS. INC.; RAIN GARDEN MIX 180 (15 LBS/AC & 15 LBS/AC OF RYE) / RAIN GARDEN GRASS MIX 180-1 (20 LBS/AC & 10 LBS/AC OF RYE) BY ERNST CONSERVATION SEEDS; OR APPROVED

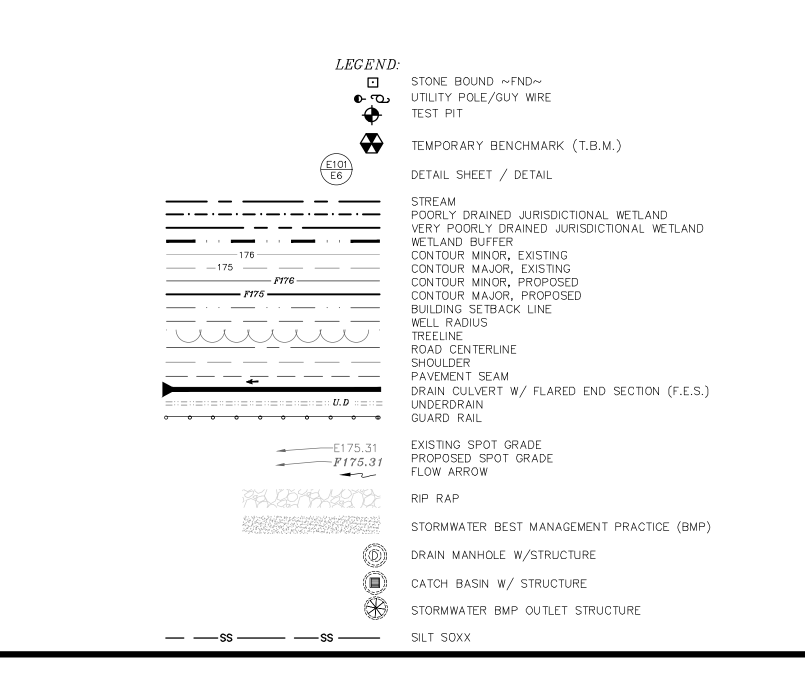


THREADED END CAP W/

6" PVC U.D.— INLET PIPE ELEV: 73.25

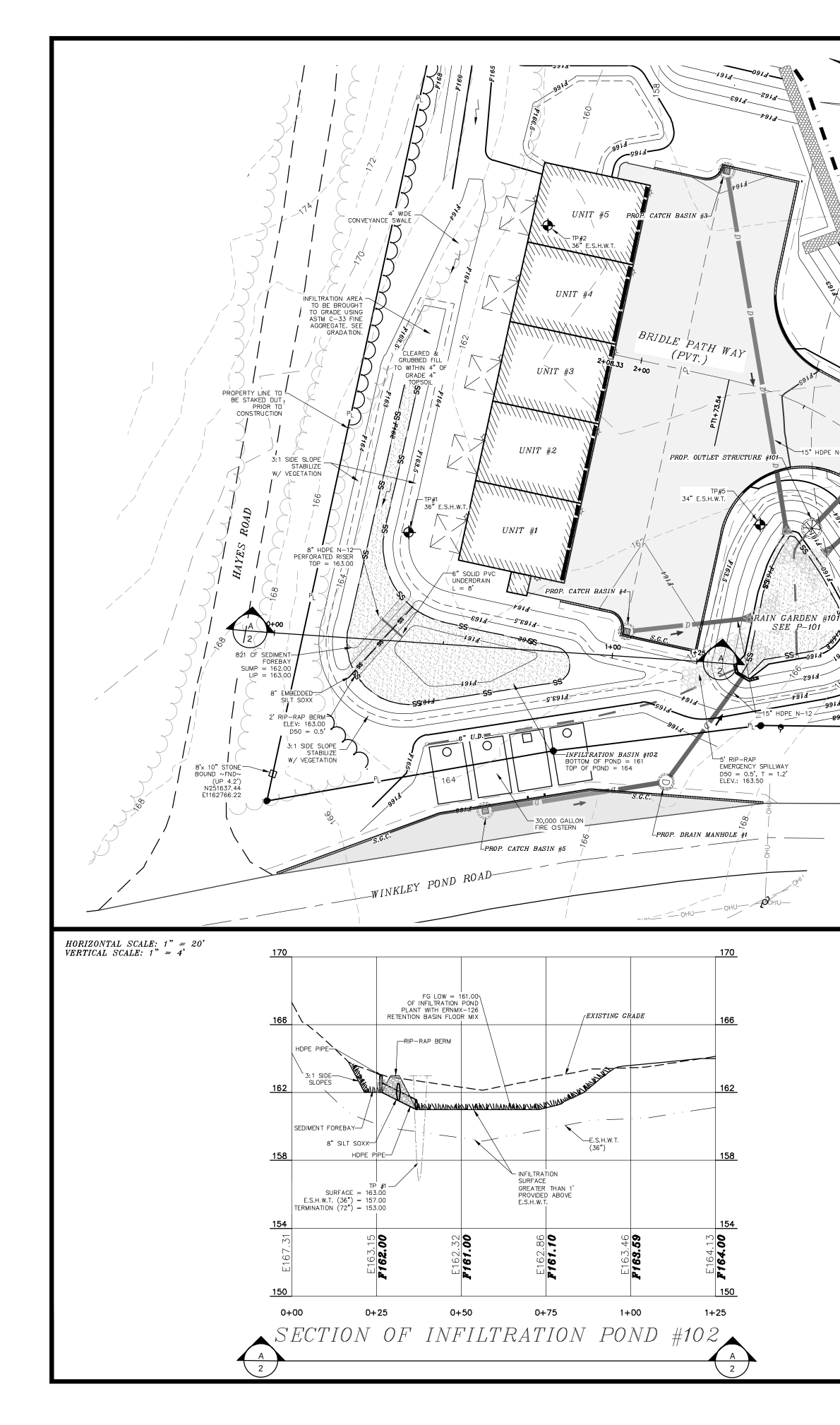
4" ORIFICE ELEV: 160.50

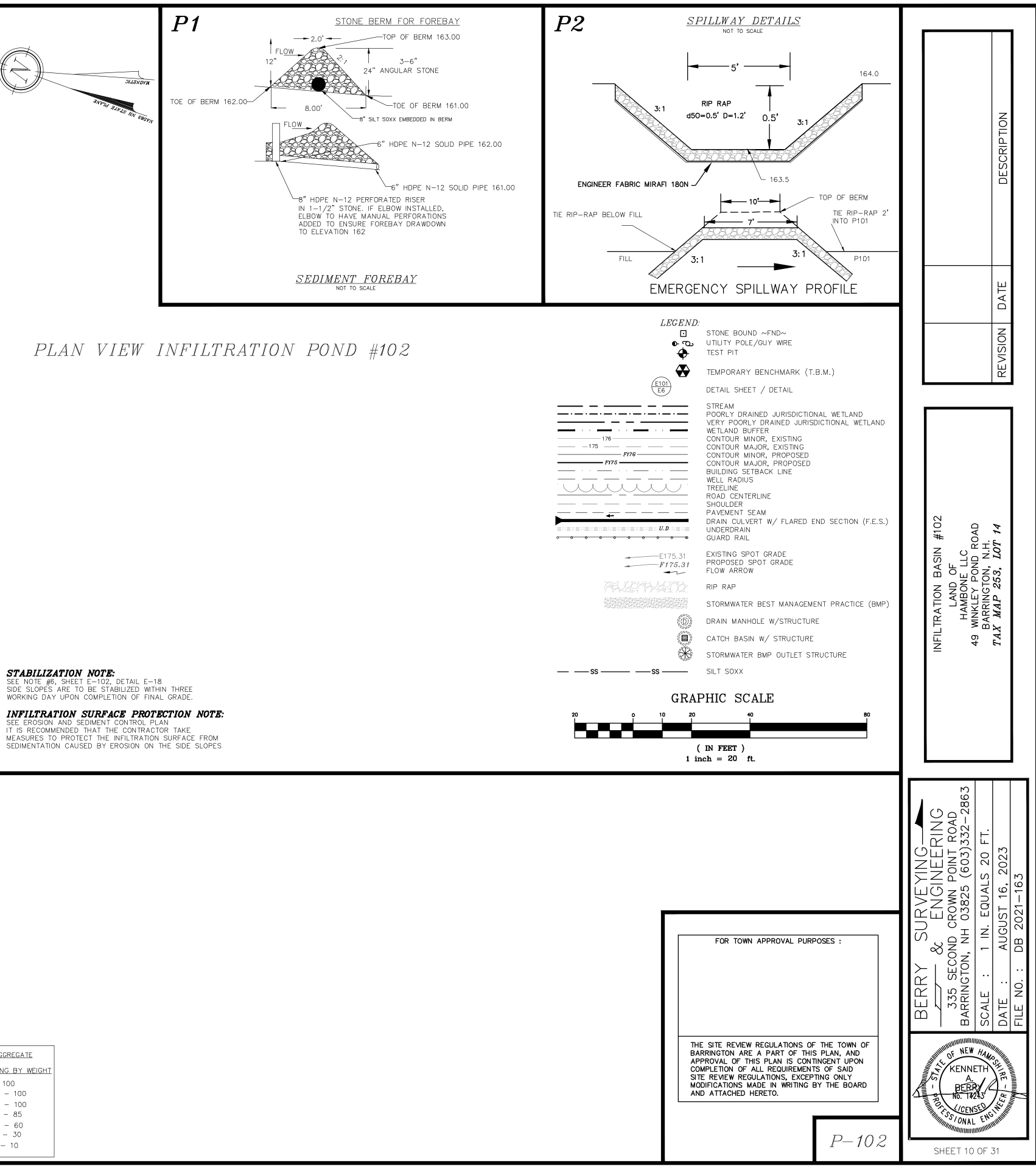




P1 P2

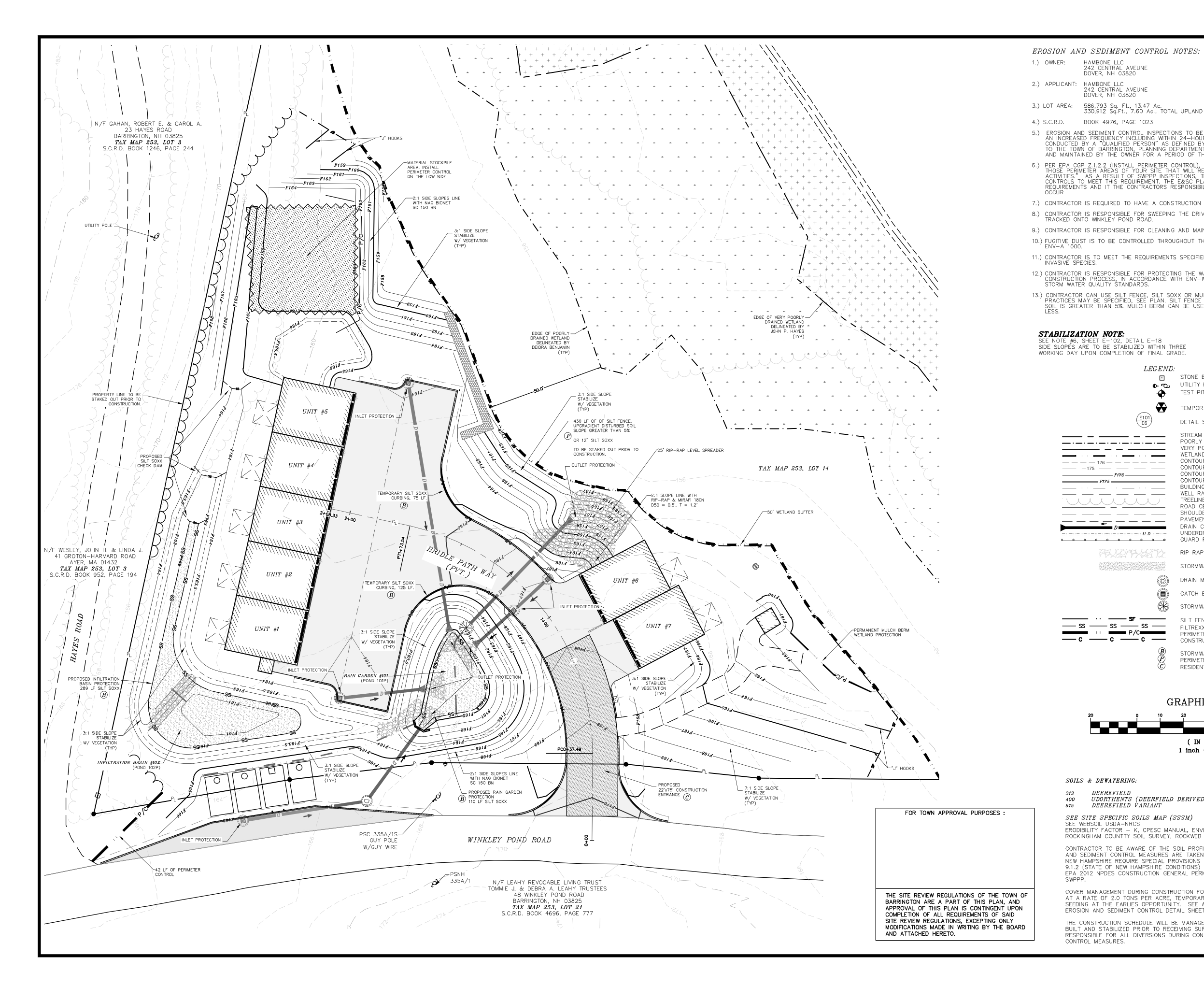
TOP VIEW NOT TO SCALE	
" ORIFICE	DESCRIPTION
<u>RE #101</u> 3:1 SIDE SLOPE ONE GRATE BOLTED A 48" (D102) D122 D122 D122 D122	REVISION DATE
$f_{NV}^{(S'' HDPE N=12}$ $f_{NV, IN} = 197.30$ $f_{z,s,o} on outlet$	RAIN GARDEN #101 LAND OF LAND OF HAMBONE LLC 49 WINKLEY POND ROAD BARRINGTON, N.H. TAX MAP 253, LOT 14
FOR TOWN APPROVAL PURPOSES : THE SITE REVIEW REGULATIONS OF THE TOWN OF BARRINGTON ARE A PART OF THIS PLAN, AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID	BERRY SURVEYING - STATE - ST
COMPLETION OF ALL REQUIREMENTS OF SAID SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO. P-101	SHEET 9 OF 31

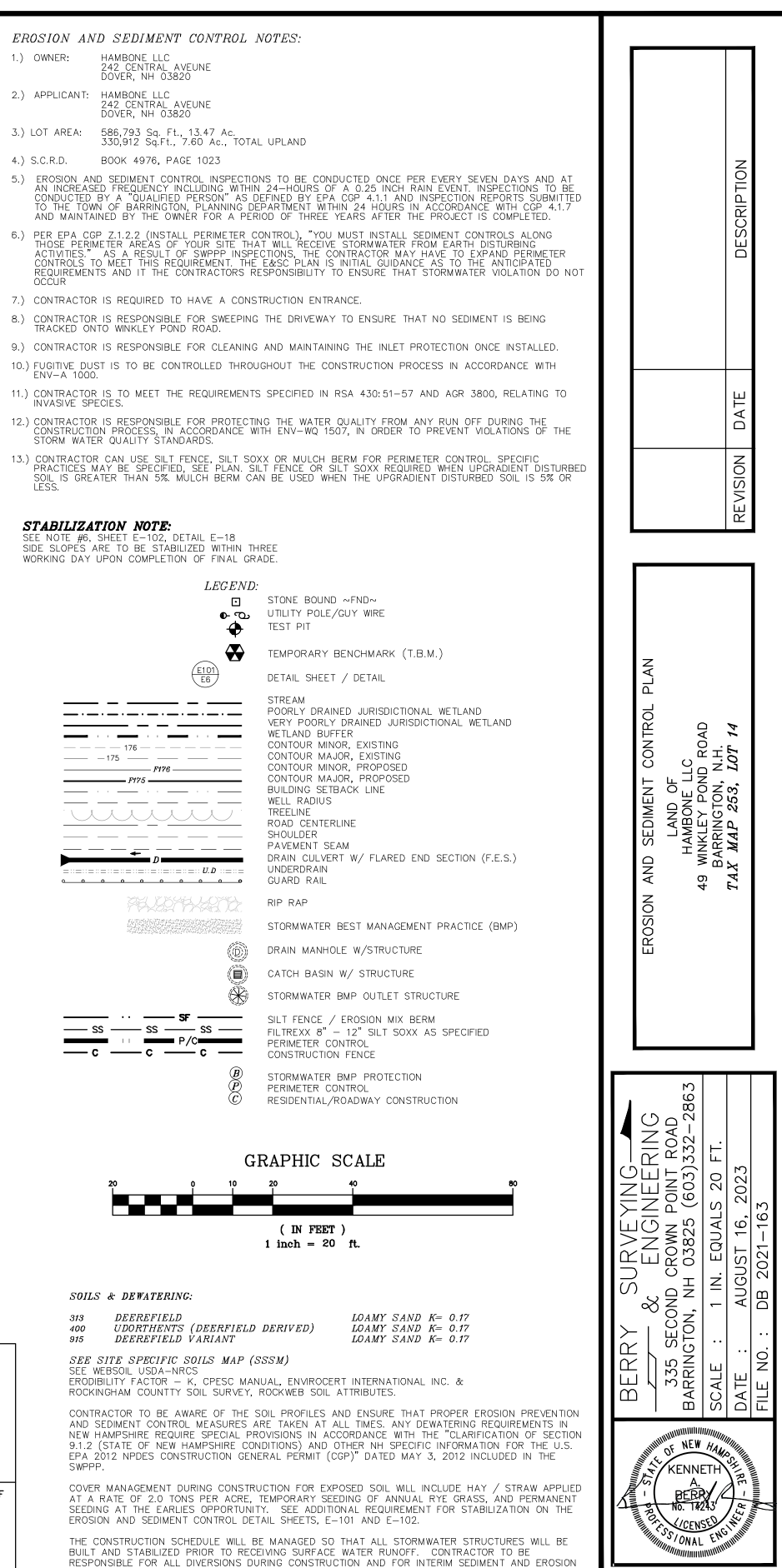




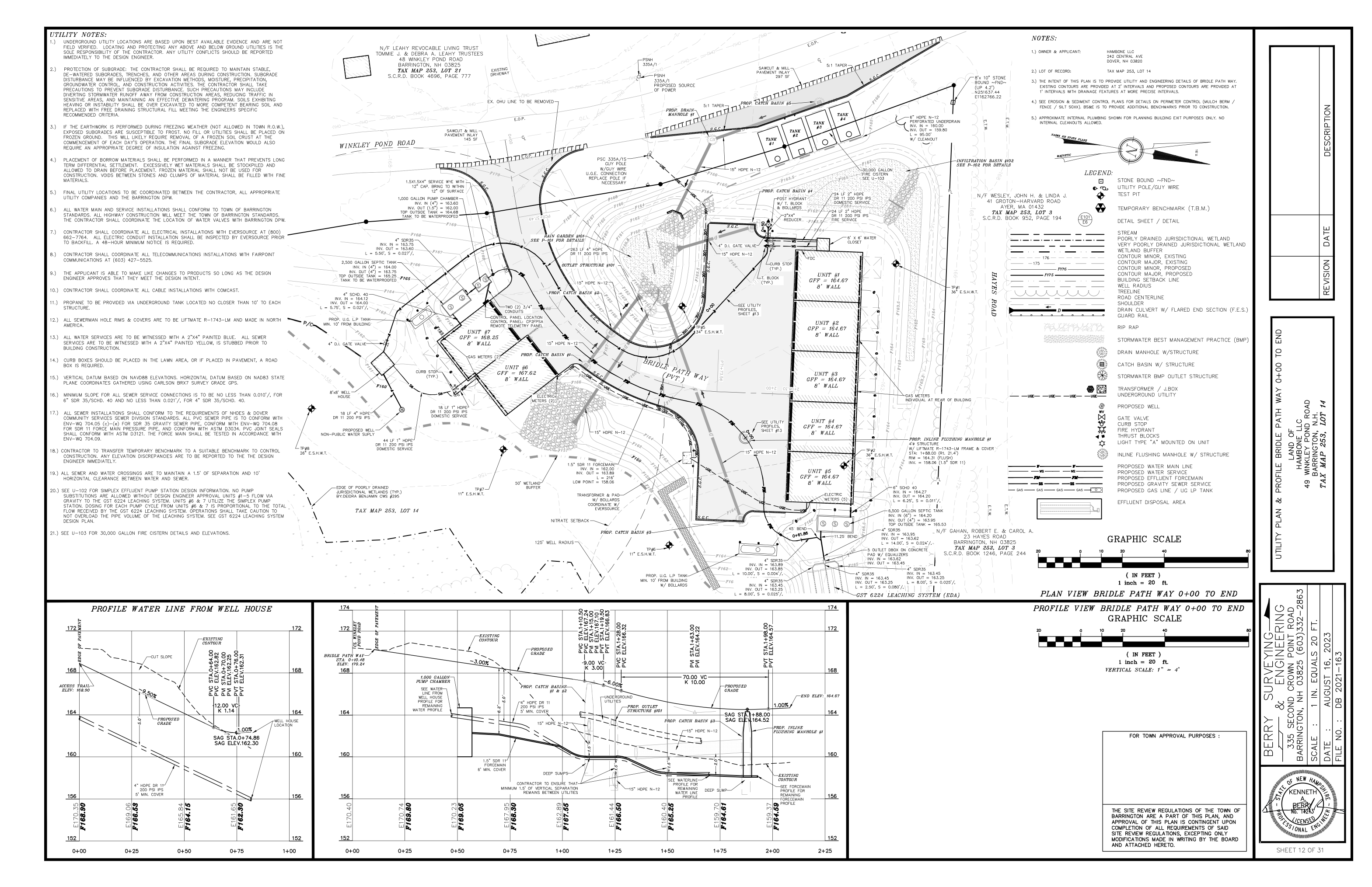
STABILIZATION NOTE: SEE NOTE #6, SHEET E-102, DETAIL E-18 SIDE SLOPES ARE TO BE STABILIZED WITHIN THREE

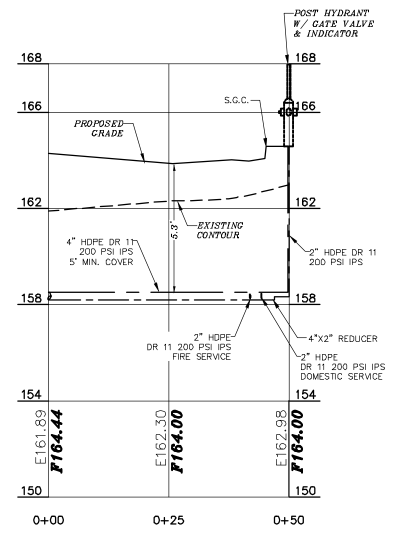
<u>ASTM C-</u>	<u>33 FINE AGGREGATE</u>
<u>SIEVE SIZE</u>	<u>% Passing by Weight</u>
3/8"	100
# 4	95 - 100
# 8	80 - 100
# 16	50 - 85
# 30	25 - 60
# 16	10 - 30
# 30	2 - 10



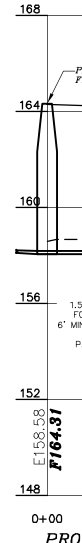


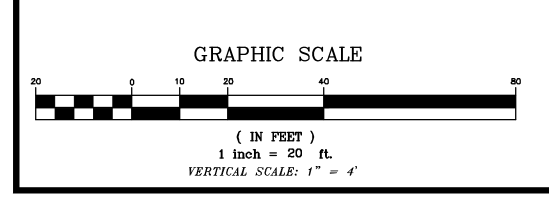
SHEET 11 OF 31

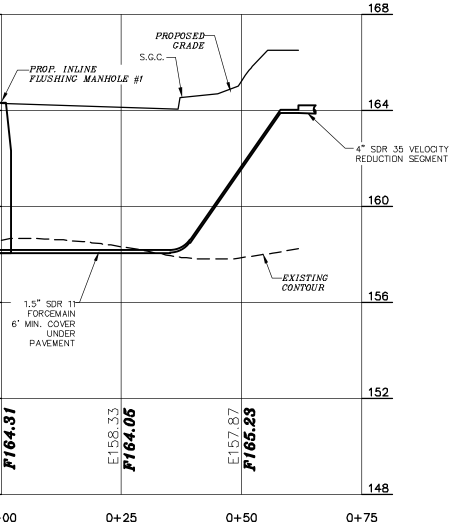










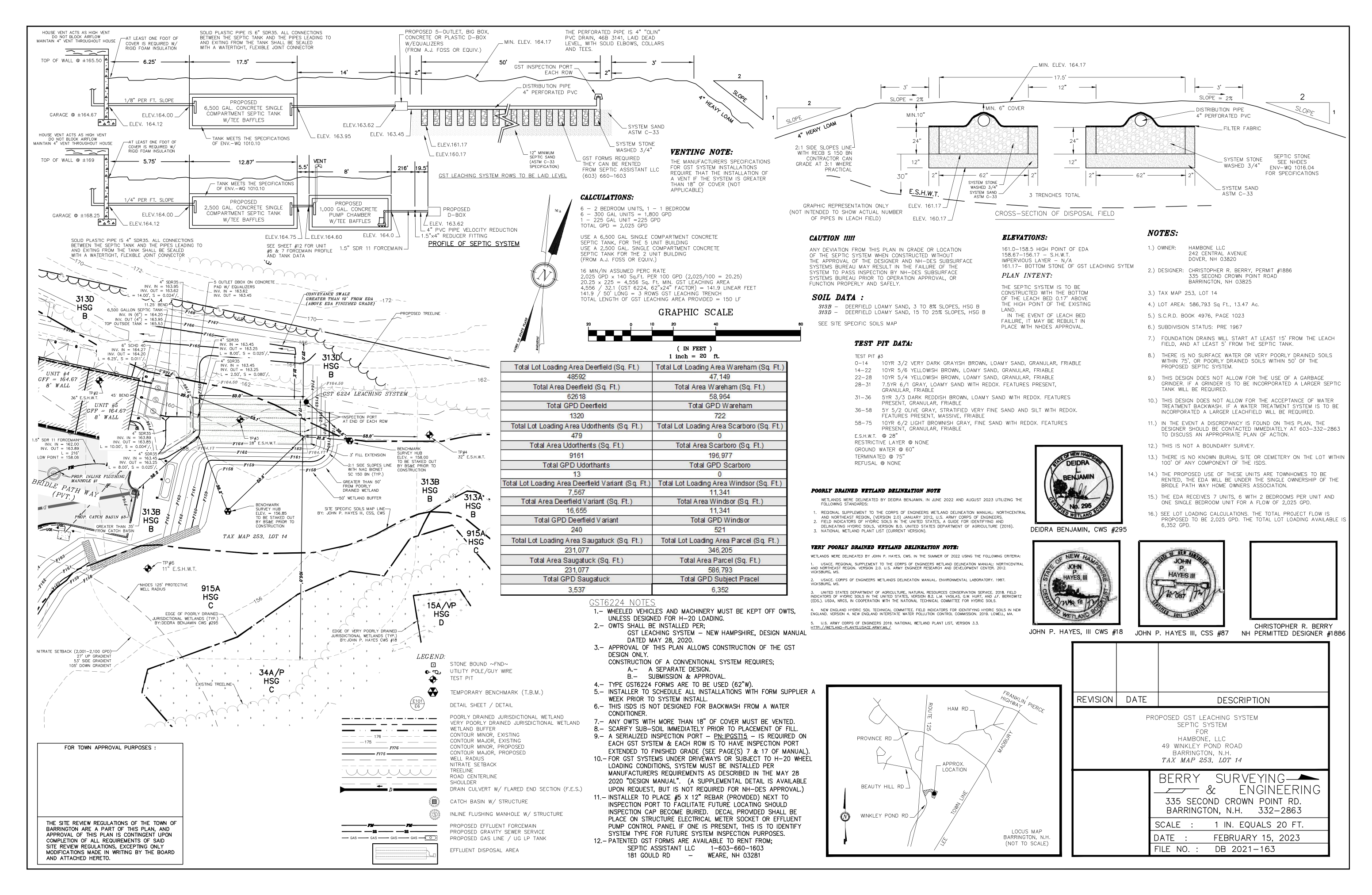


PROFILE VIEW EFFLUENT FORCEMAIN

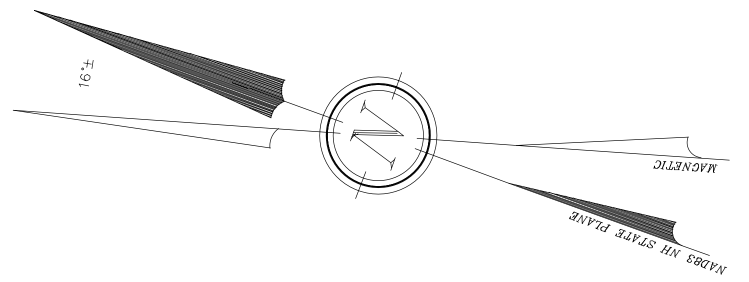
DESCRIPTION
REVISION DATE
UTILITY PROFILES LAND OF HAMBONE LLC 49 WINKLEY POND ROAD BARRINGTON, N.H. TAX MAP 253, LOT 14
BERRY SURVEYING Z & ENGINEERING 335 SECOND CROWN POINT ROAD 335 SECOND CROWN POINT ROAD BARRINGTON, NH 03825 (603)332-2863 SCALE : 1 IN. EQUALS 20 FT. SCALE : 1 IN. EQUALS 20 FT. DATE : AUGUST 16, 2023 FILE NO. : DB 2021-163
SHEET 13 OF 31

FOR TOWN APPROVAL PURPOSES :

THE SITE REVIEW REGULATIONS OF THE TOWN OF BARRINGTON ARE A PART OF THIS PLAN, AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO.







er Catalog Number
ghting ODSL10 SRC

THE SITE REVIEW REGULATIONS OF THE TOWN OF BARRINGTON ARE A PART OF THIS PLAN, AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO.

FOR TOWN APPROVAL PURPOSES :

NOTES:

- HAMBONE LLC 242 CENTRAL AVENUE DOVER, NH 03820 1.) OWNER: 2.) TAX MAP: TAX MAP 253, LOT 14 3.) LOT AREA: 586,793 Sq. Ft., 13.47 Ac. BOOK 4976, PAGE 1023 4.) S.C.R.D. 5.) THE INTENT OF THIS PLAN IS TO SHOW THE PROPOSED LIGHTING DESIGN.
- 6.) LAMP "A" IS MOUNTED 6' HIGH ON THE FRONT SIDE OF THE BUILDINGS AND 16' HIGH ON THE BACK SIDE OF THE BUILDINGS.
- 7.) SEE CONSTRUCTION DETAILS FOR LIGHT CUT SHEETS.
- 8.) EXTERIOR LIGHTING SHALL BE CUT-OFF TYPE FIXTURES PER THE TOWN OF BARRINGTON SITE REVIEW REGULATIONS AND SHALL PROVIDE LIGHTING DIRECTED ON-SITE ONLY.

LEGEND:

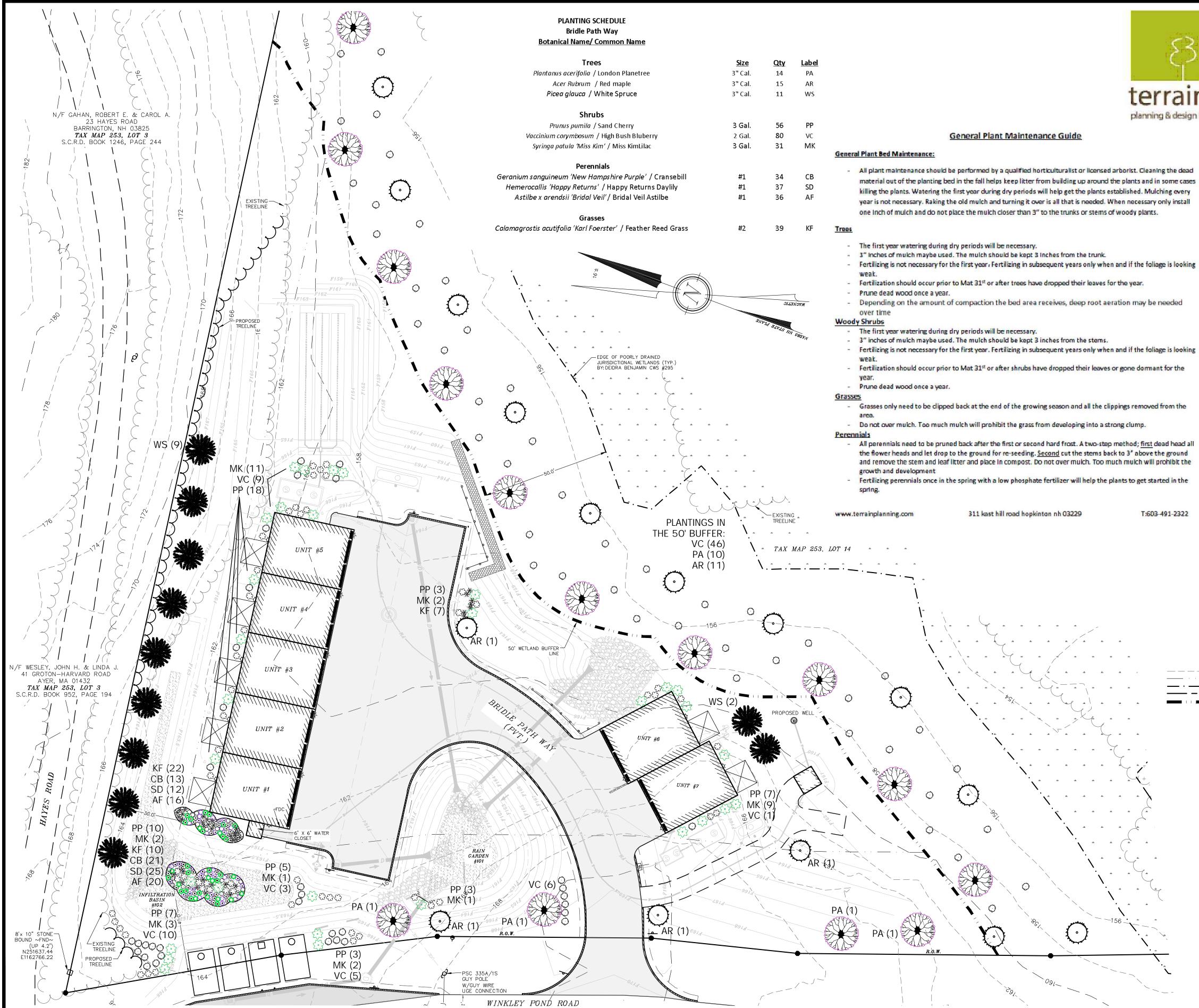
EXISTING TREELINE PROPOSED TREELINE

□ 8"×10" STONE BOUND ~FND~ യ UTILITY POLE LIGHT TYPE "A" MOUNTED ON BUILDING PROPOSED WELL

Q

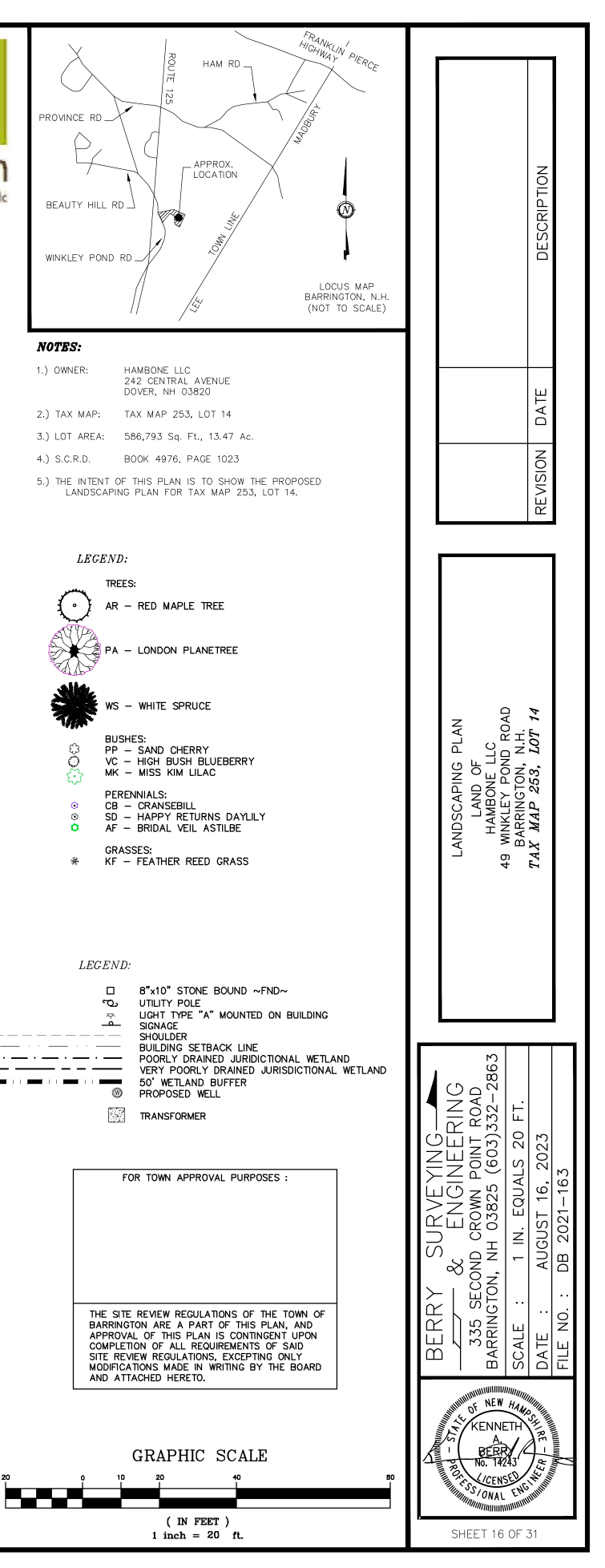
> m X $\frac{49}{TA}$

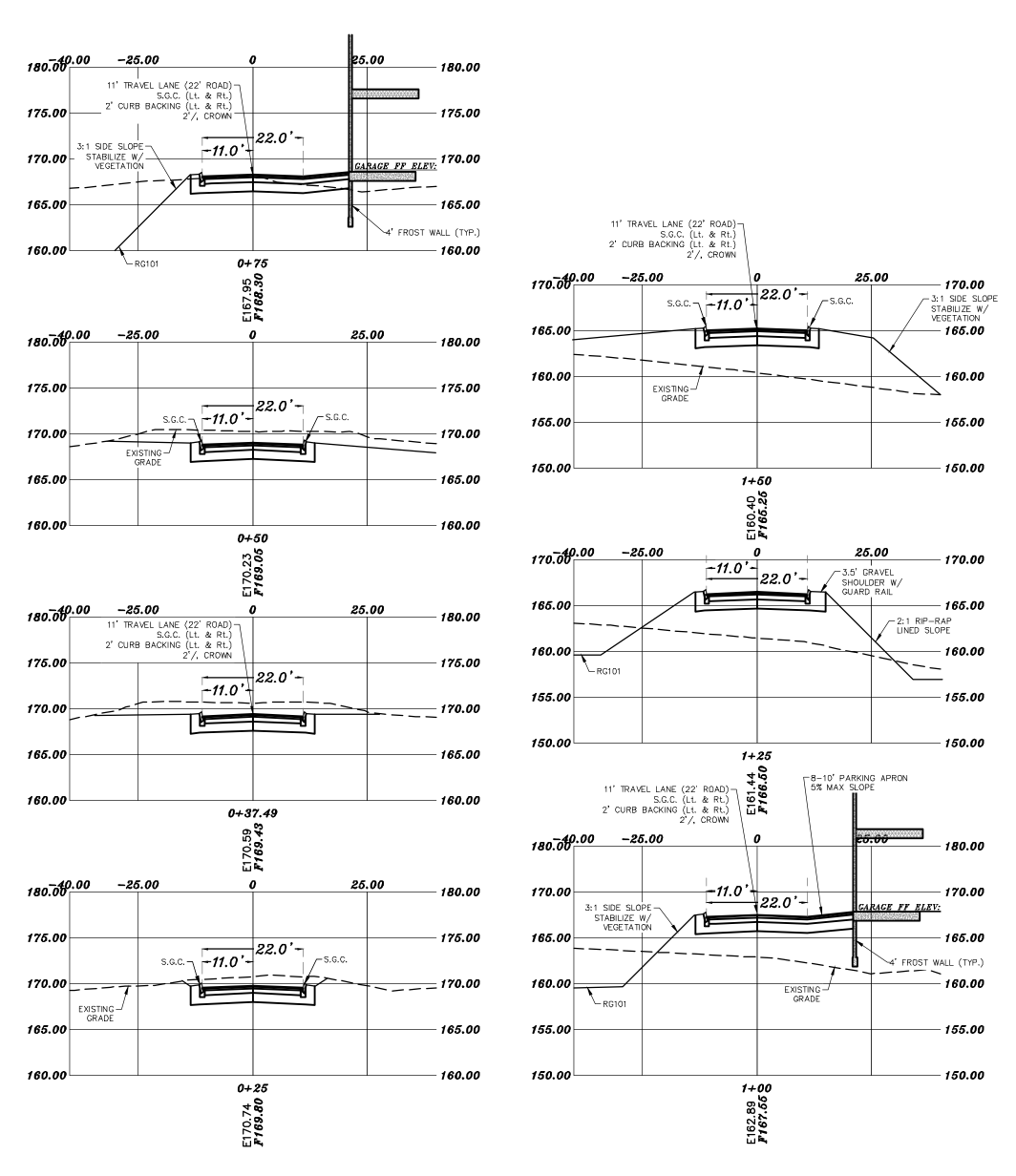
	1											
	Description	Number Lamps	Lumens Per Lamp	Light Loss Factor	Wattage	Plot						
	CRAFTSTON WALL MOUNTED SMALL DECORATIVE LANTERN, ONE LAMP 13W SPIRAL COMPACT FLUORESCENT, WHITE GLASS DIFFUSER 4.25" DIA. X 6.65" HIGH, ELECTRONIC BALLAST	1	900	1	12.6				U CROWN POINT ROAD NH 03825 (603)332-2863	1 IN. EQUALS 20 FT.	AUGUST 16, 2023	DB 2021-163
							л С С С С С С С С С С С С С С С С С С С		335 SECON BARRINGTON,	SCALE :	DATE :	FILE NO. :
20		20 		CALE ≁		В	, ,	HILL FLS - OROS L'S	KENNI		SHI RE -	
	:		FEET) = 20	ft.					ET 15			



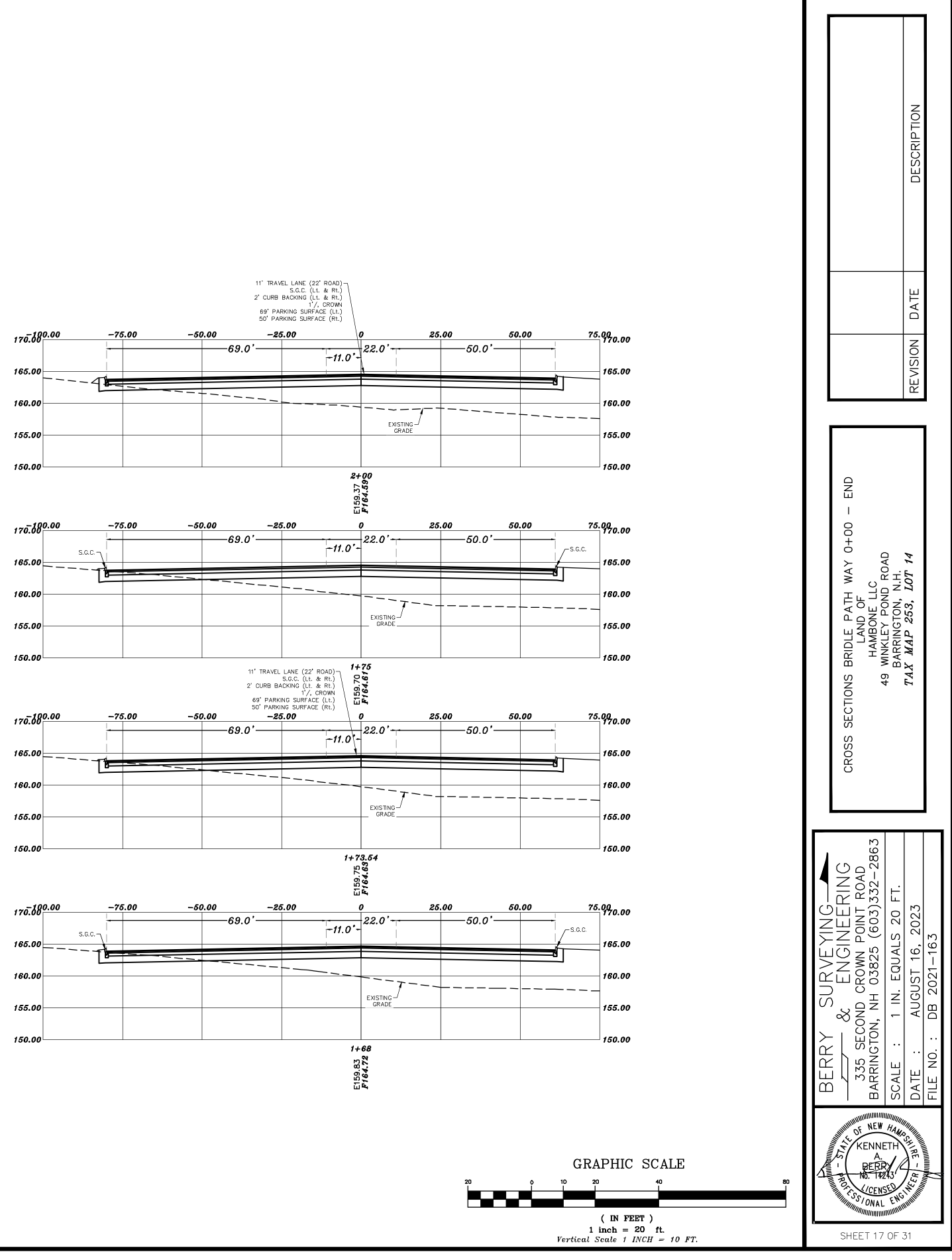
Trees	<u>Size</u>	Qty	<u>Label</u>
acerifolia / London Planetree	3" Cal.	14	PA
<i>Rubrum</i> / Red maple	3" Cal.	15	AR
<i>glauca</i> / White Spruce	3" Cal.	11	WS
Shrubs			
is pumila / Sand Cherry	3 Gal.	56	PP
y <i>mbosum /</i> High Bush Bluberry	2 Gal.	80	VC
u <i>la 'Miss Kim' </i> Miss KimLilac	3 Gal.	31	MK
Perennials			
n 'New Hampshire Purple' / Cransebill	#1	34	СВ
oy Returns' / Happy Returns Daylily	#1	37	SD
<i>ii 'Bridal Veil'</i> / Bridal Veil Astilbe	#1	36	AF







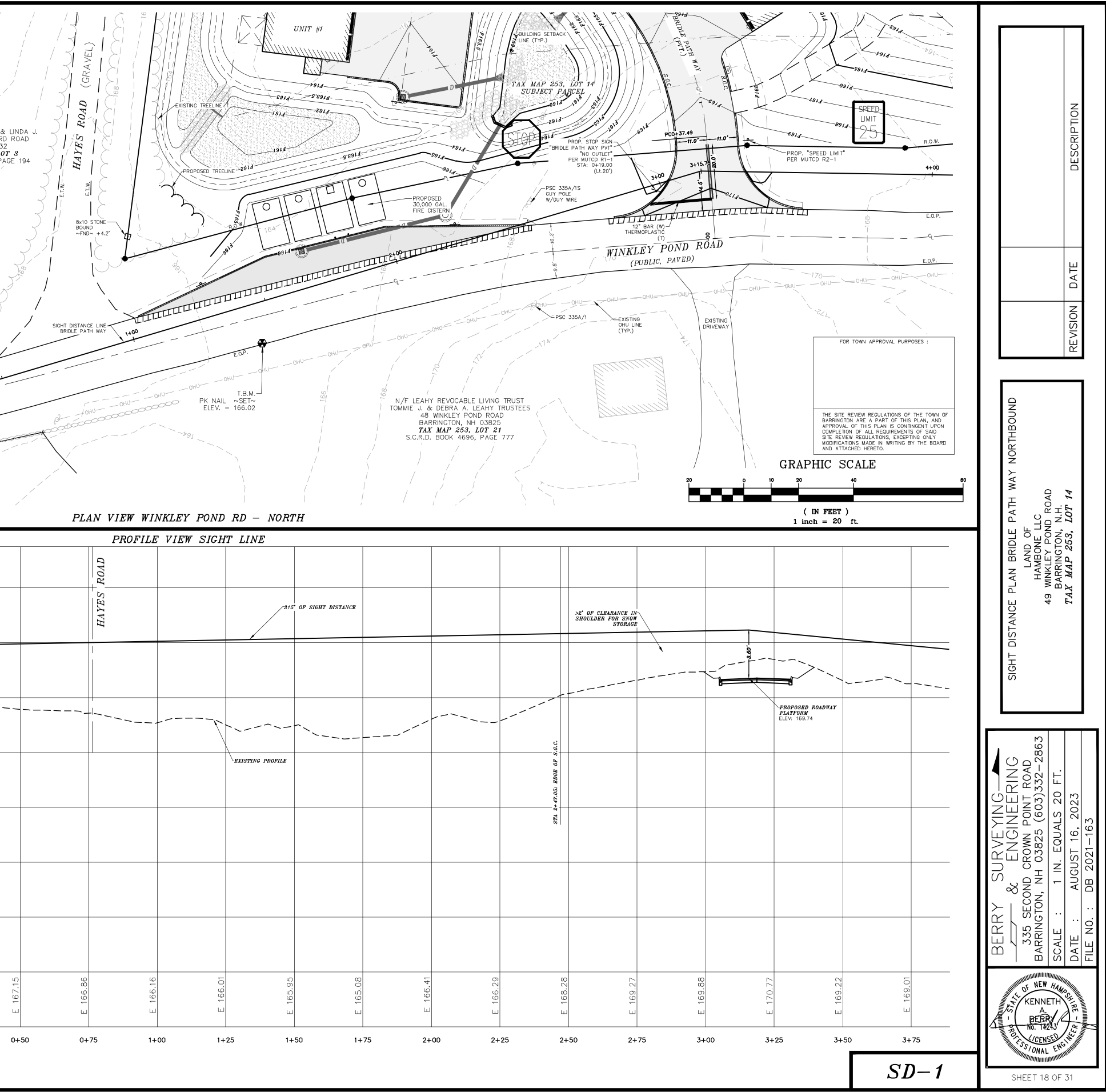
FOR TOWN APPROVAL PURPOSES : THE SITE REVIEW REGULATIONS OF THE TOWN OF APPROVAL OF THIS PLAN AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO.

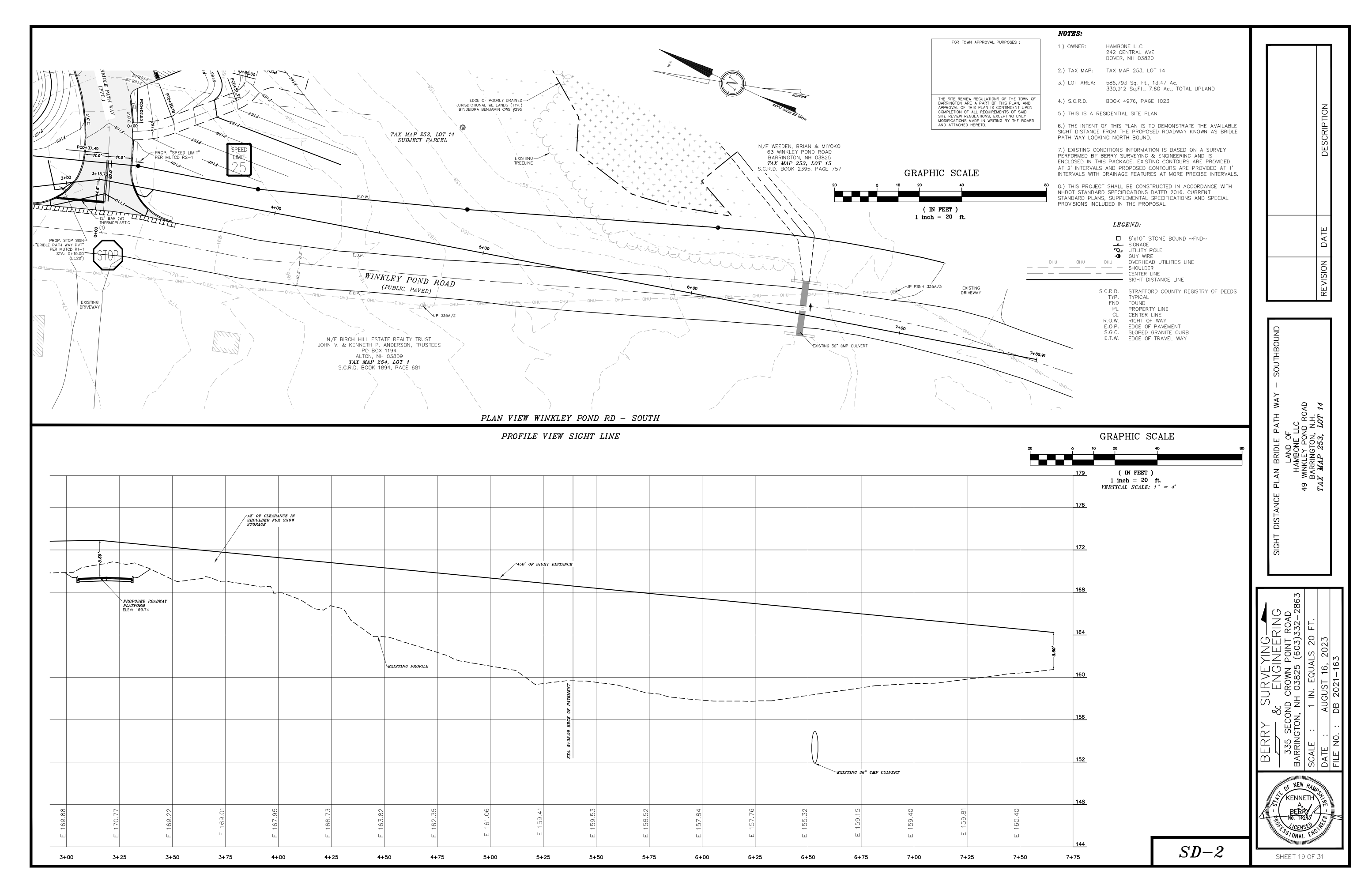


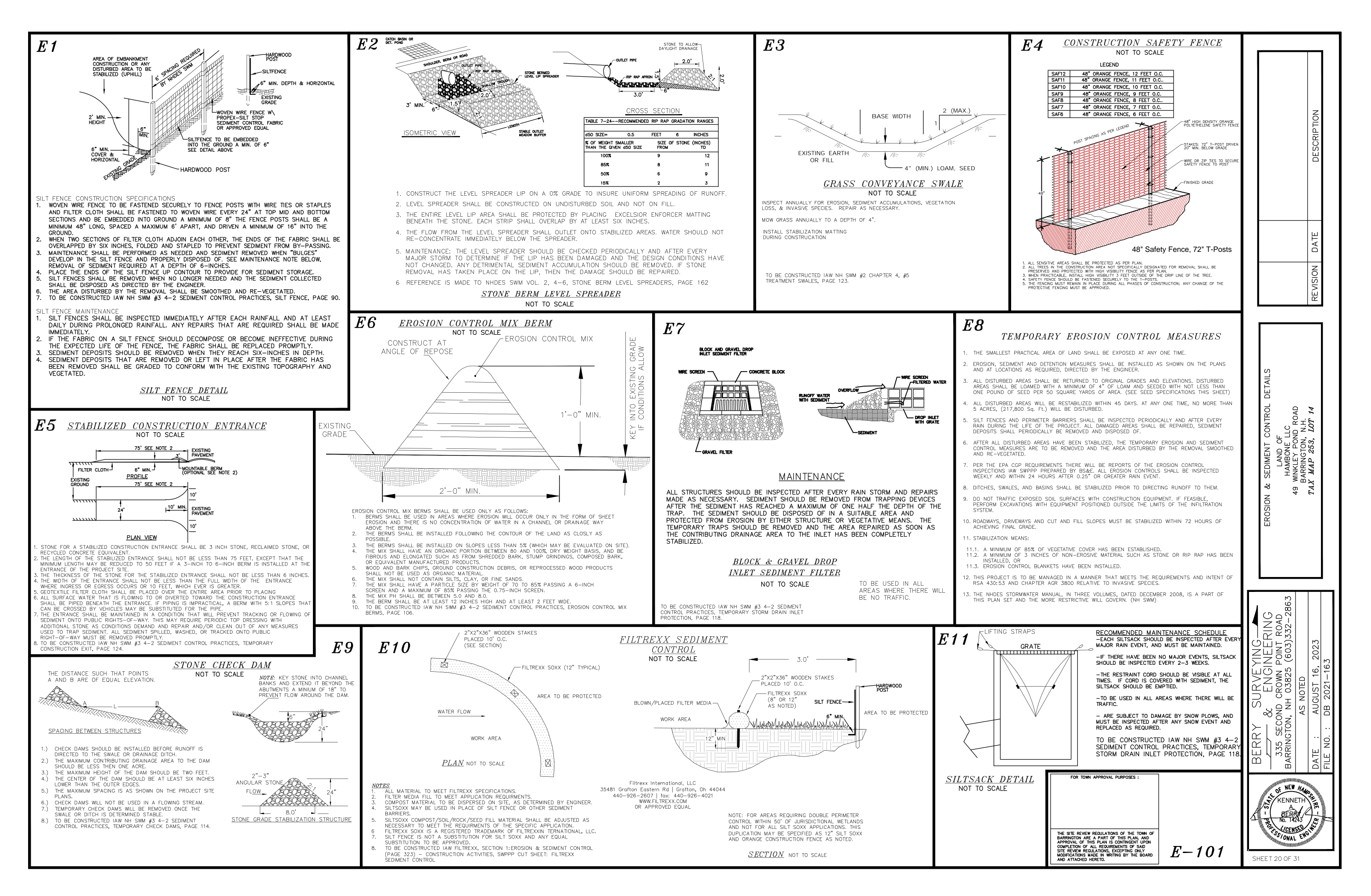
NOTES:

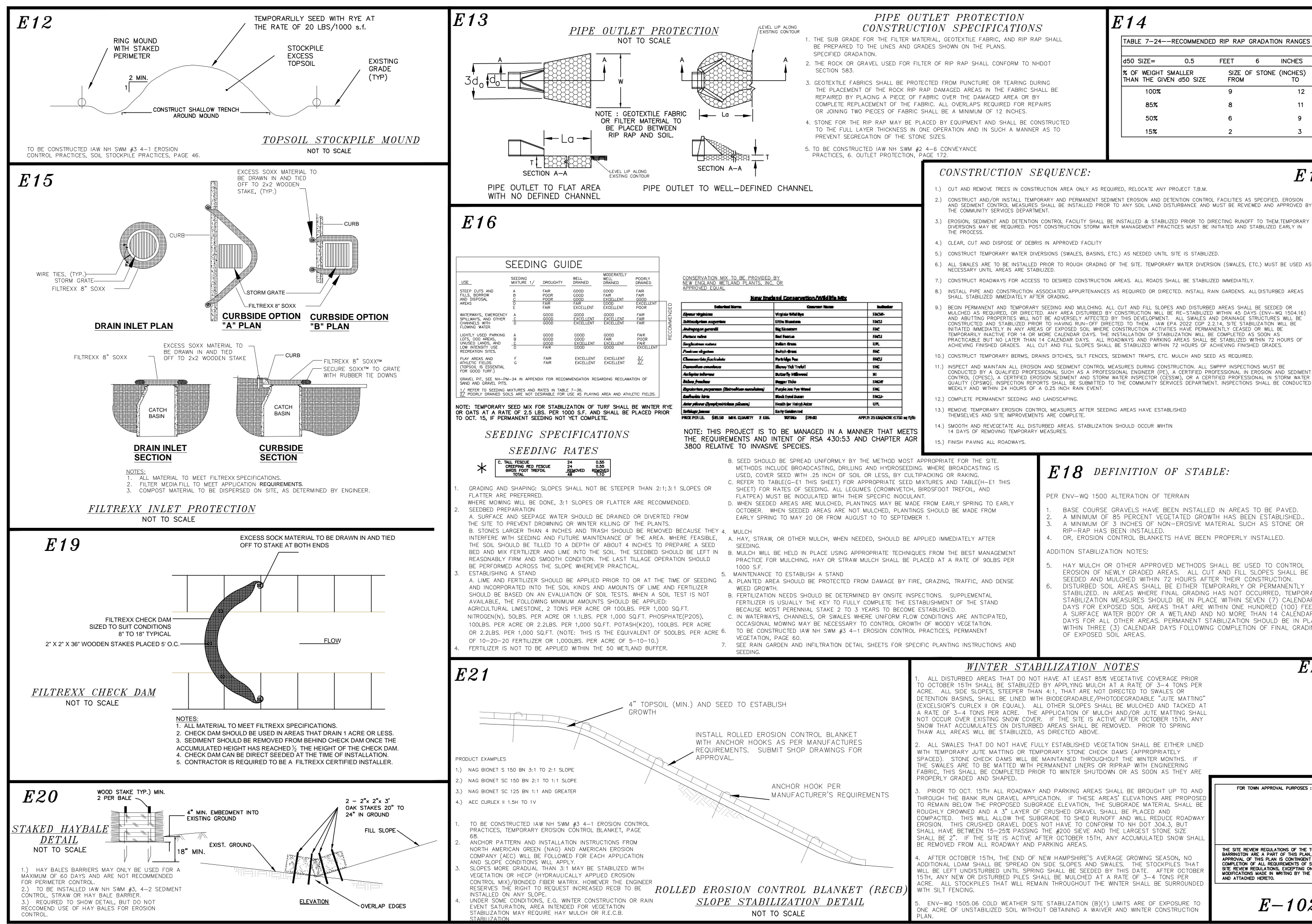
1.) OWNER:	HAMBONE LLC 242 CENTRAL AVE DOVER, NH 03820	
2.) TAX MAP:	TAX MAP 253, LOT 14	
3.) LOT AREA:	586,793 Sq. Ft., 13.47 Ac. 330,912 Sq.Ft., 7.60 Ac., TOTAL UPLAND	ANTIG JULIS HIN EBETYN
4.) S.C.R.D.	BOOK 4976, PAGE 1023	
5.) THIS IS A R	ESIDENTIAL SITE PLAN.	
	OF THIS PLAN IS TO DEMONSTRATE THE AVAILABLE SIGHT DISTANCE FROM THE DWAY KNOWN AS BRIDLE PATH WAY LOOKING NORTH BOUND.	/ N/F WESLEY, JOHN H. & LIN 41 GROTON-HARVARD RO AYER, MA 01432
ENGINEERING AN	NDITIONS INFORMATION IS BASED ON A SURVEY PERFORMED BY BERRY SURVEYING & ID IS ENCLOSED IN THIS PACKAGE. EXISTING CONTOURS ARE PROVIDED AT 2' INTERVALS CONTOURS ARE PROVIDED AT 1' INTERVALS WITH DRAINAGE FEATURES AT MORE ALS.	<i>TAX MAP 253, LOT 3</i> S.C.R.D. BOOK 952, PAGE
	CT SHALL BE CONSTRUCTED IN ACCORDANCE WITH NHDOT STANDARD SPECIFICATIONS JRRENT STANDARD PLANS, SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS E PROPOSAL.	
AŃD HAVE NOT CONTRACTOR SH WORK AND AGR OCCASIONED BY	DNS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE FALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING EES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE THE CONTRACTOR'S FAILURE TO LOCATE EXACTLY AND TO PRESERVE ANY AND ALL JTILITIES CALL "DIG-SAFE" 1-888-DIGSAFE (344-7233) AT LEAST 72 HOURS BEFORE DNSTRUCTION	
LOĆATION, ELEV	EXISTING UNDERGROUND UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE ATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY OR, AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE	
'	SIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS ORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S	
12.) ALL EXISTIN	NG SIGNS WITHIN THE PROJECT LIMITS SHALL BE RETAINED UNLESS NOTED OTHERWISE.	
,	ILS, WORDS, TRANSVERSE MARKINGS (STOP BARS, CROSSWALK LINES, AND RAILROAD E LINES, AND ALL OTHER MARKINGS NOTED WITH (T) SHALL BE THERMOPLASTIC.	
THẾ LOAM SHAL	REED AREAS NOT DESIGNATED TO BE PAVED SHALL HAVE LOAM PLACED AND SEEDED. IL HAVE A MINIMUM DEPTH OF 4 INCHES AND SHALL BE PLACED FLUSH WITH THE TOP NT CURB, EDGING, BERM OR PAVEMENT SURFACE.	0+00
15.) ALL PAVEM	ENT MARKINGS TO BE PAINTED TO NHDOT STANDARD NO. PM-9.	
16.) THE SPEED	LIMIT ON WINKLEY POND ROAD IS 30 MPH.	

				P	ROFILE VIEW	V SIGHT LIN	TE						
GRAPHIC SCALE				0AD									
20 0 10 20 40 80 (IN FEET) 1 inch = 20 ft. VERTICAL SCALE: 1" = 4'	176			HAYES			-315' OF SIGHT	DISTANCE			>2' SH0	OF CLEARANCE IN- ULDER FOR SNOW STORAGE	
SIGHT DISTANCE REQUIREMENT:	- 												
DESIGN SPEED: 30 MPH / 85TH ASSUMED 40 MPH	168											'	
FROM AASHTO GEOMETRIC DESIGN OF HIGHWAYS AND STREETS (2011) EXHIBIT 3.1	168 — — —												
278'6% UP GRADE, 289'3% UP GRADE REQUIRED BY AASHTO													
300' REQUIRED BT THE TOWN OF BARRINGTON						\	-^^-						
315' NORTH BOUND AND 450' SOUTH BOUND PROVIDED	164												
SEE WAIVER REQUEST FOR "VERTEX OF SIGHT LINE LOCATION REQUIREMENT".						EXISTIN	G PROFILE				20 B		
PM-9 GENERAL NOTES											5: EDCI		
1.) EDGELINE DETAILS ARE SHOWN FOR MAINLINE ROADWAYS WITHOUT TURN LANE. THE PRESENCE OF TURN LANES MAY REQUIRE DIFFERENT EDGELINE TREATMENTS,	160										2+47.06		
2.) EDGELINES ON THE SIDE ROADS, WHEN CALLED FOR, SHALL FOLLOW THE ABOVE MAINLINE TYPICALS. EDGELINES SHALL NOT BE CONTINUOUS AROUND THE MAINLINE/SIDE ROAD RADIUS. EDGELINES SHALL END AT STOP BARS.											STA 2		
3.) CENTERLINE AND EDGELINE SHALL BE CONTINUOUS PAST RESIDENTIAL DRIVEWAYS. CENTERLINE AND EDGELINE SHALL BREAK FOR COMMERCIAL DRIVES W/TRAFFIC CONTROLS, MINOR SIDE ROADS, OR PRIVATE INTERSECTIONS.	_156												
4.) LOCATION OF THE STOP LINE MAY VARY DUE TO INTERSECTION SIGHT DISTANCE AND VEHICLE TURNING RADIUS AND MAY NOT ALWAYS COINCIDE WITH THE LOCATION OF THE STOP SIGN.													
5.) IF THERE IS NO EDGELINE, END STOP BAR 12" FROM EDGE OF PAVEMENT.													
6.) STOP BARS, WORDS, LANE LINES, SYMBOLS AND ARROWS SHALL BE THERMOPLASTIC (T).	152												
LEGEND:													
8'x10" STONE BOUND ~FND~													
SIGNAGE UTILITY POLE	148												
-O GUY WIRE OHU	23	20	.15	80		0	62	80		53	28	27	C
		167	167	166	166	166	165.	165.	166	166	168	169.	((
	ш	ш	L	ш	ш					ш	ш	L	L
S.C.R.D. STRAFFORD COUNTY REGISTRY OF DEEDS TYP. TYPICAL	_144												
FND FOUND PL PROPERTY LINE CL CENTER LINE	0+00	0+25	0+50	0+75	1+00	1+25	1+50	1+75	2+00	2+25	2+50	2+1	75 3
R.O.W. RIGHT OF WAY E.O.P. EDGE OF PAVEMENT													
E.U.P. EDGE OF PAVEMENT S.G.C. SLOPED GRANITE CURB E.T.W. EDGE OF TRAVEL WAY													
L.I.W. EDGE OF IRAVEL WAT													









E14

TABLE 7-24RE	ECOMMENDE	RIP RAP (GRADATIC	N RANGES
d50 SIZE=	0.5	FEET	6	INCHES
% OF WEIGHT SM/ THAN THE GIVEN		SIZE OF FROM	5 STONE	(INCHES) TO
100%		9		12
85%		8		11
50%		6		9
15%		2		3

E17

CONSTRUCT AND/OR INSTALL TEMPORARY AND PERMANENT SEDIMENT EROSION AND DETENTION CONTROL FACILITIES AS SPECIFIED. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED PRIOR TO ANY SOIL LAND DISTURBANCE AND MUST BE REVIEWED AND APPROVED BY

DIVERSIONS MAY BE REQUIRED. POST CONSTRUCTION STORM WATER MANAGEMENT PRACTICES MUST BE INITIATED AND STABILIZED EARLY IN

6.) ALL SWALES ARE TO BE INSTALLED PRIOR TO ROUGH GRADING OF THE SITE. TEMPORARY WATER DIVERSION (SWALES, ETC.) MUST BE USED AS

8.) INSTALL PIPE AND CONSTRUCTION ASSOCIATED APPURTENANCES AS REQUIRED OR DIRECTED. INSTALL RAIN GARDENS. ALL DISTURBED AREAS

9.) BEGIN PERMANENT AND TEMPORARY SEEDING AND MULCHING. ALL CUT AND FILL SLOPES AND DISTURBED AREAS SHALL BE SEEDED OR MULCHED AS REQUIRED, OR DIRECTED. ANY AREA DISTURBED BY CONSTRUCTION WILL BE RE-STABILIZED WITHIN 45 DAYS (ENV-WQ 1504.16) AND ABUTTING PROPERTIES WILL NOT BE ADVERSELY AFFECTED BY THIS DEVELOPMENT. ALL SWALES AND DRAINAGE STRUCTURES WILL BE CONSTRUCTED AND STABILIZED PRIOR TO HAVING RUN-OFF DIRECTED TO THEM. IAW EPA 2022 CGP 2.2.14, SITE STABILIZATION WILL BE INITIATED IMMEDIATELY IN ANY AREAS OF EXPOSED SOIL WHERE CONSTRUCTION ACTIVITIES HAVE PERMANENTLY CEASED OR WILL BE TEMPORARILY INACTIVE FOR 14 OR MORE CALENDAR DAYS. THE INSTALLATION OF STABILIZATION WILL BE COMPLETED AS SOON AS PRACTICABLE BUT NO LATER THAN 14 CALENDAR DAYS. ALL ROADWAYS AND PARKING AREAS SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADES. ALL CUT AND FILL SLOPES SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADES.

11.) INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES DURING CONSTRUCTION. ALL SWPPP INSPECTIONS MUST BE CONDUCTED BY A QUALIFIED PROFESSIONAL SUCH AS A PROFESSIONAL ENGINEER (PE), A CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL (CPESC), A CERTIFIED EROSION SEDIMENT AND STORM WATER INSPECTOR (CESSWI), OR A CERTIFIED PROFESSIONAL IN STORM WATER QUALITY (CPSWQ). INSPECTION REPORTS SHALL BE SUBMITTED TO THE COMMUNITY SERVICES DEPARTMENT. INSPECTIONS SHALL BE CONDUCTED

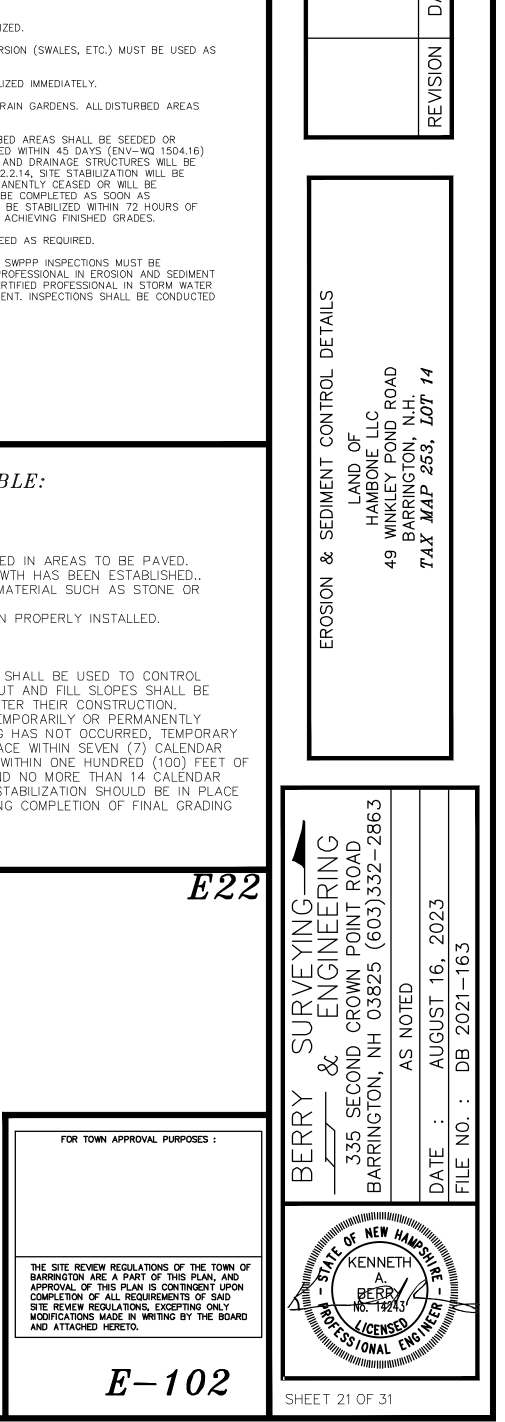
E18 DEFINITION OF STABLE:

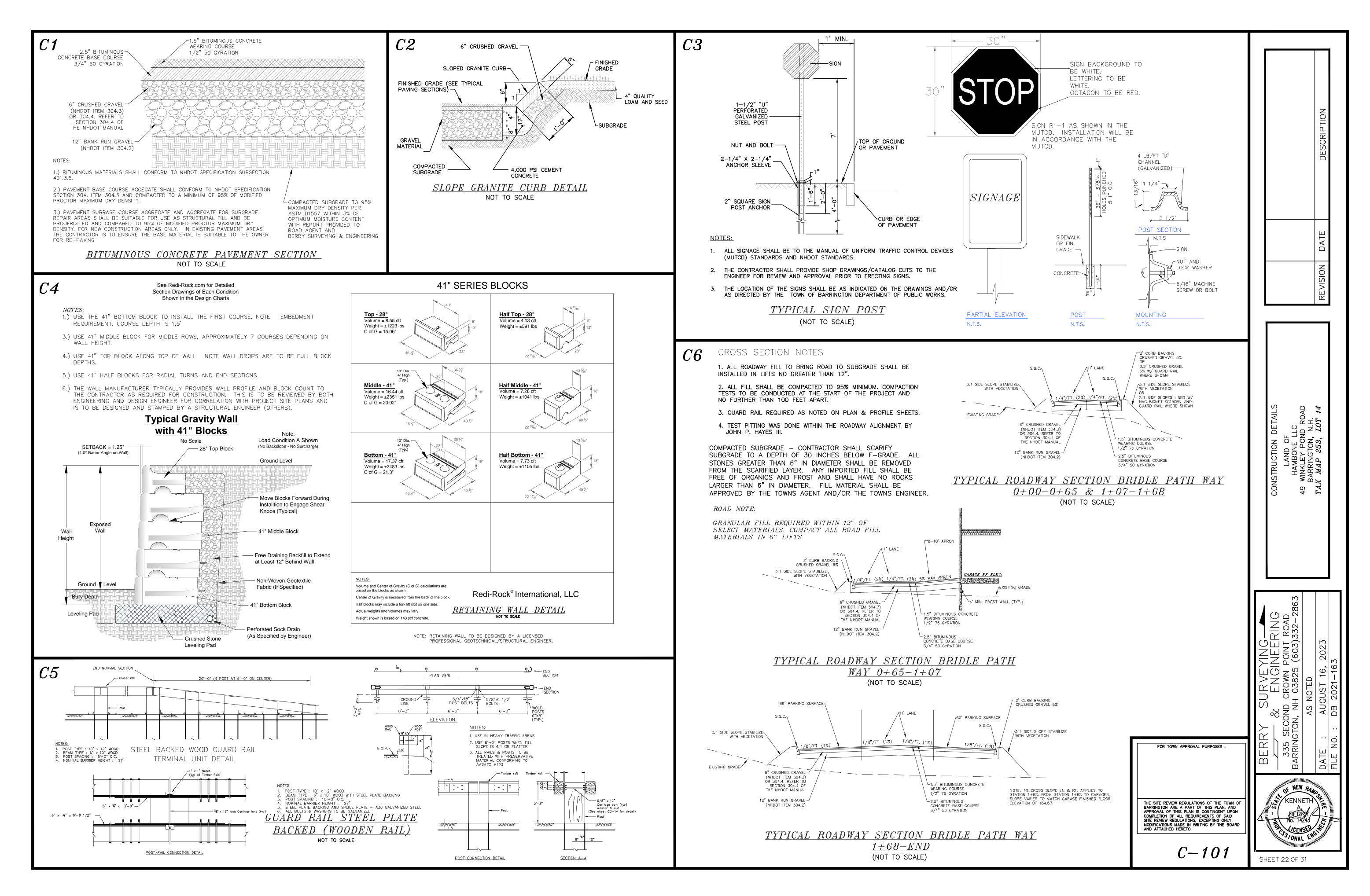
PER ENV-WQ 1500 ALTERATION OF TERRAIN

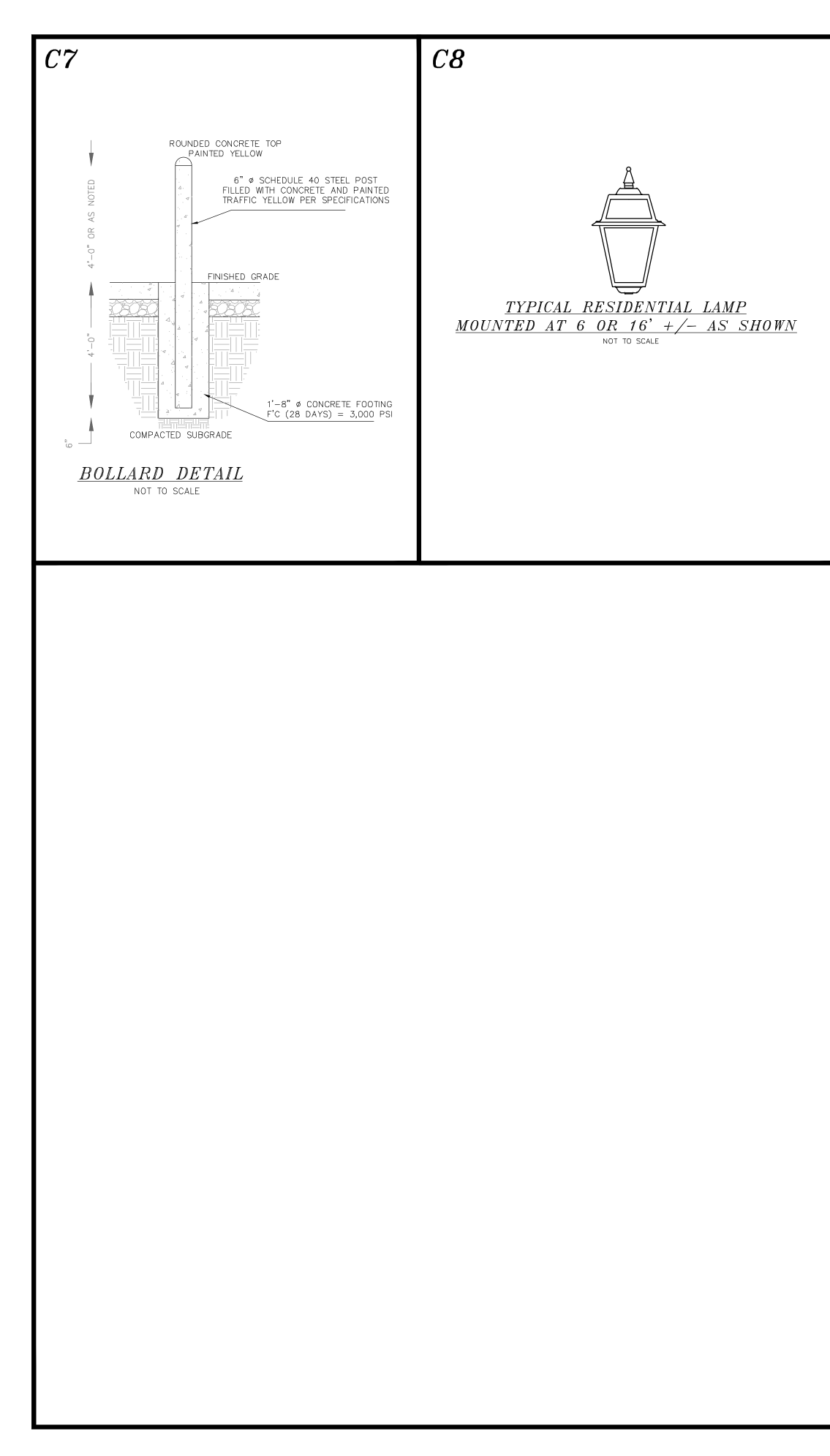
BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED. A MINIMUM OF 85 PERCENT VEGETATED GROWTH HAS BEEN ESTABLISHED. A MINIMUM OF 3 INCHES OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIP-RAP HAS BEEN INSTALLED. 4. OR, EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.

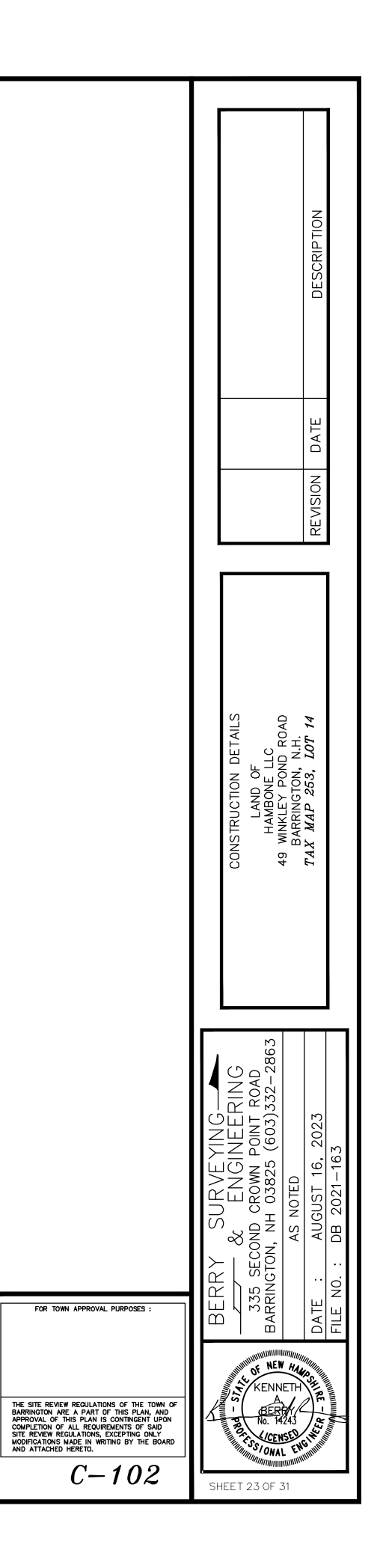
ADDITION STABILIZATION NOTES:

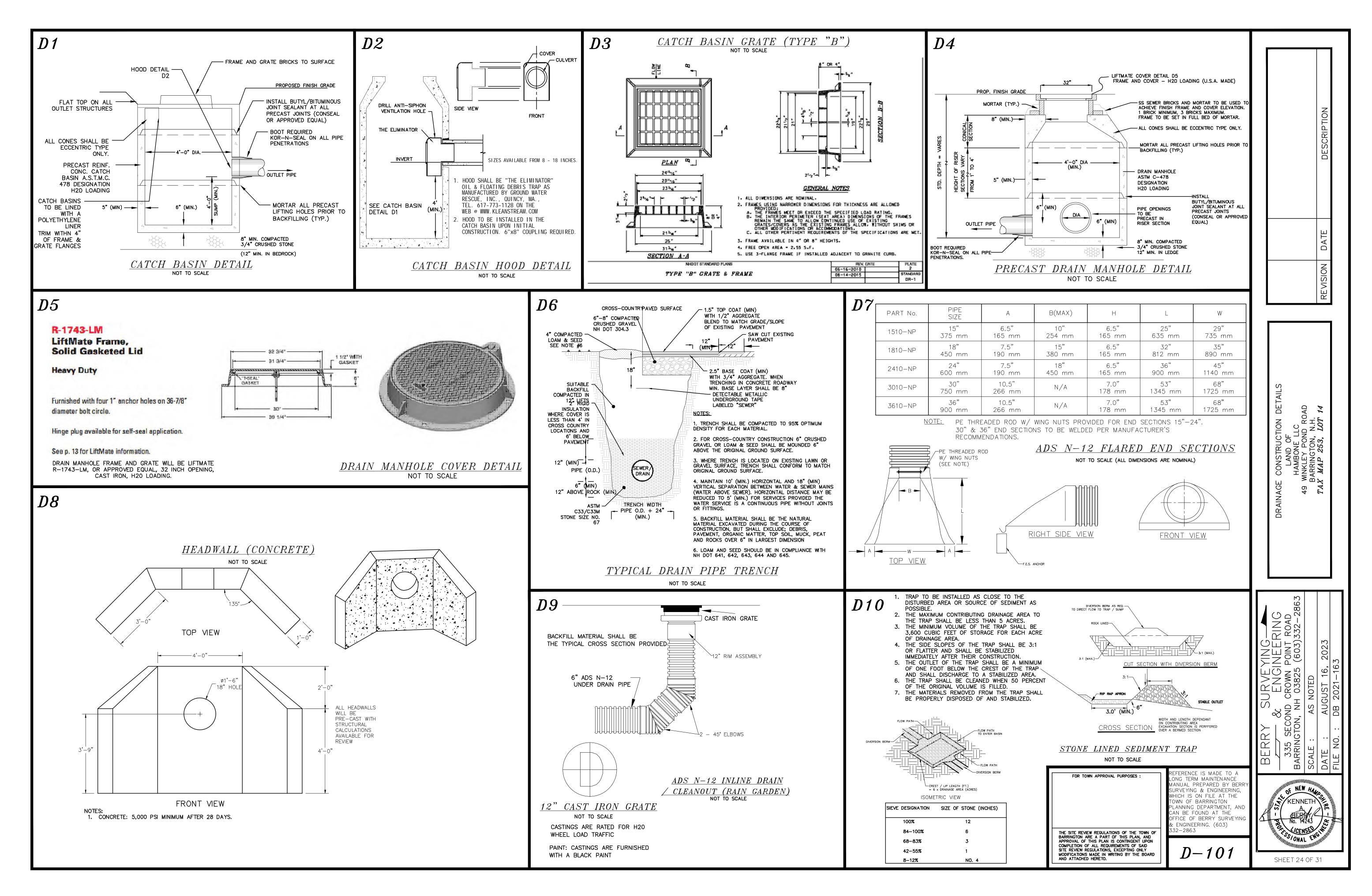
HAY MULCH OR OTHER APPROVED METHODS SHALL BE USED TO CONTROL EROSION OF NEWLY GRADED AREAS. ALL CUT AND FILL SLOPES SHALL BE SEEDED AND MULCHED WITHIN 72 HOURS AFTER THEIR CONSTRUCTION. DISTURBED SOIL AREAS SHALL BE EITHER TEMPORARILY OR PERMANENTLY STABILIZED. IN AREAS WHERE FINAL GRADING HAS NOT OCCURRED, TEMPORARY STABILIZATION MEASURES SHOULD BE IN PLACE WITHIN SEVEN (7) CALENDAR DAYS FOR EXPOSED SOIL AREAS THAT ARE WITHIN ONE HUNDRED (100) FEET OF A SURFACE WATER BODY OR A WETLAND AND NO MORE THAN 14 CALENDAR DAYS FOR ALL OTHER AREAS. PERMANENT STABILIZATION SHOULD BE IN PLACE WITHIN THREE (3) CALENDAR DAYS FOLLOWING COMPLETION OF FINAL GRADING OF EXPOSED SOIL AREAS.

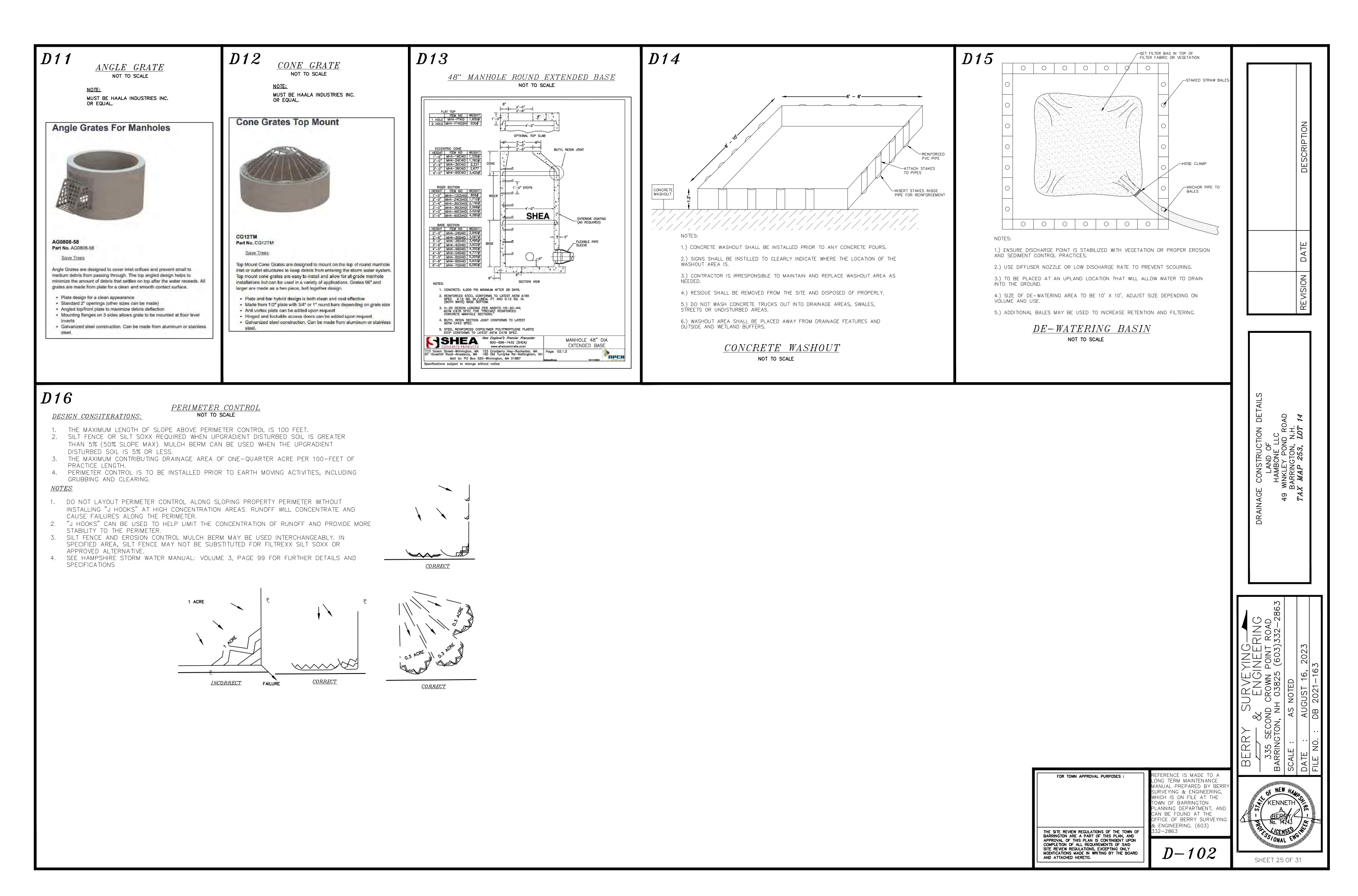


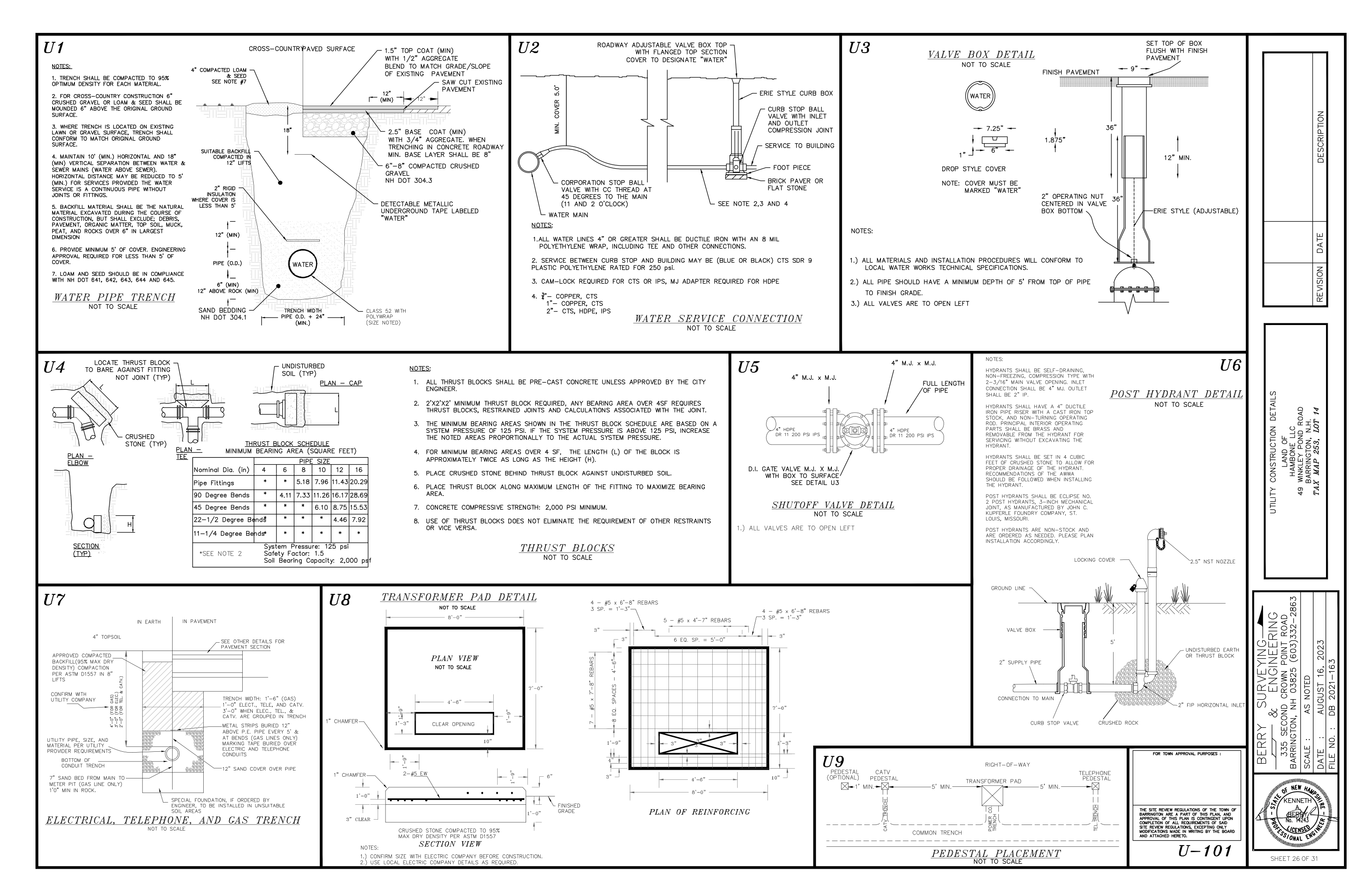


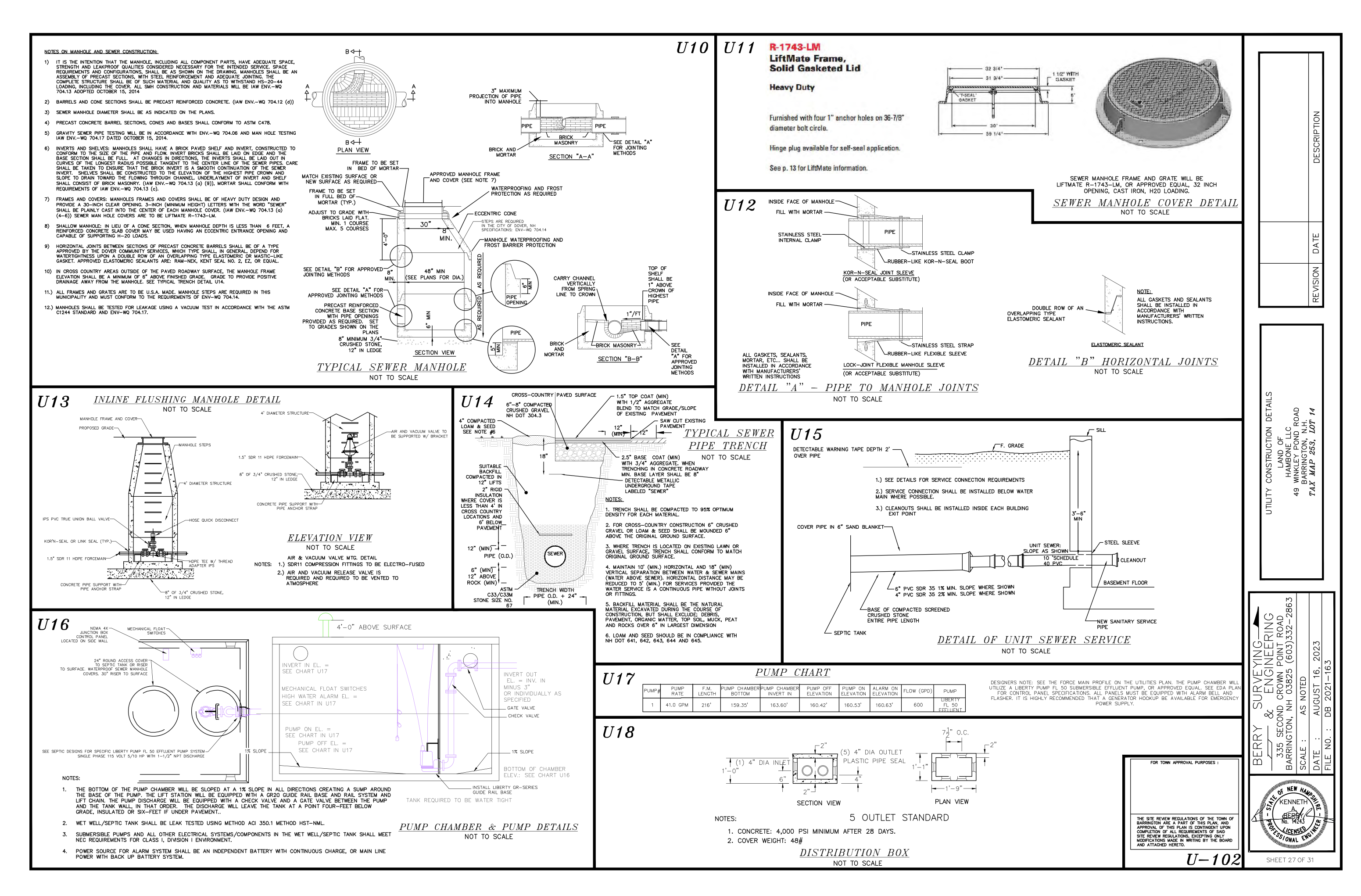


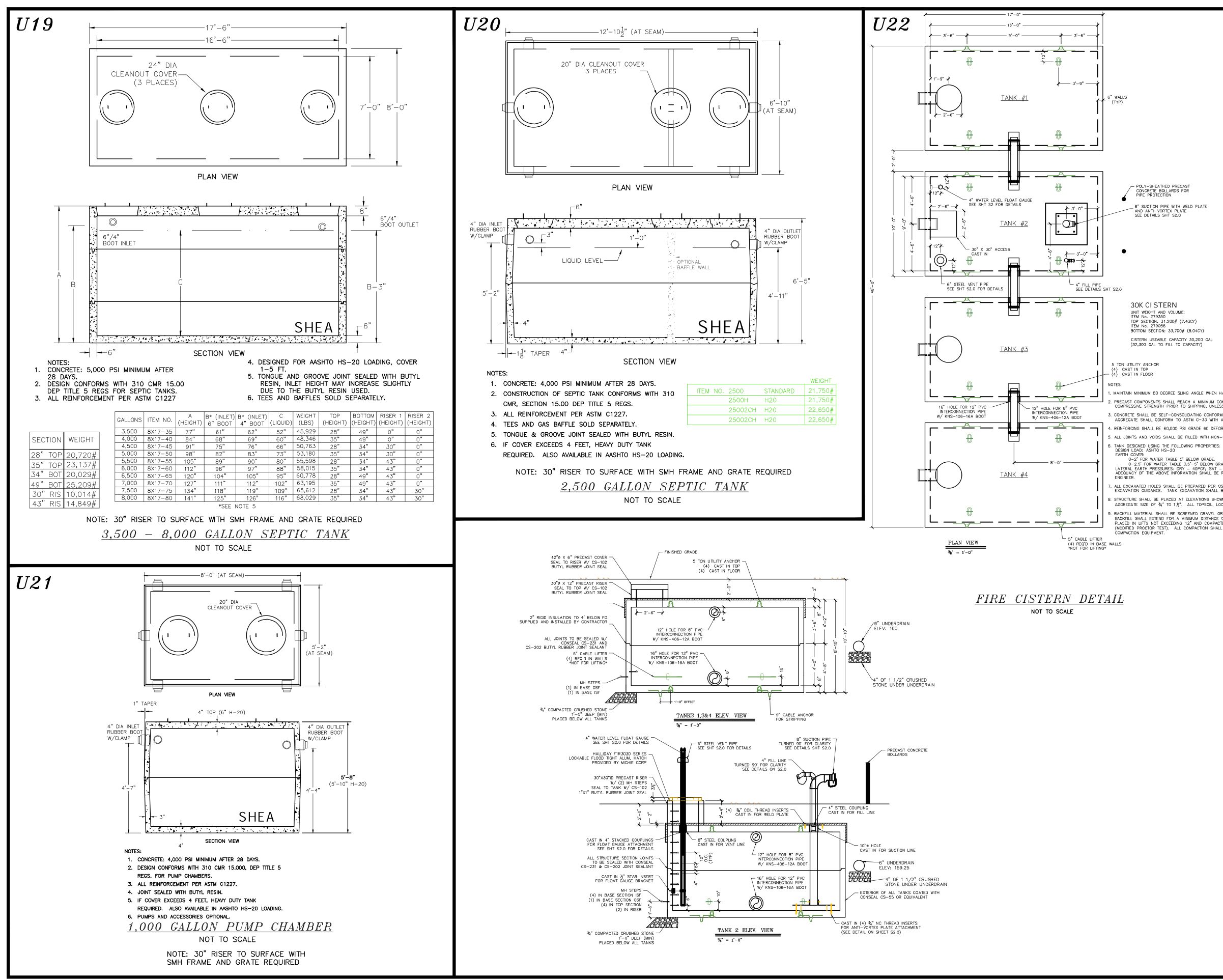


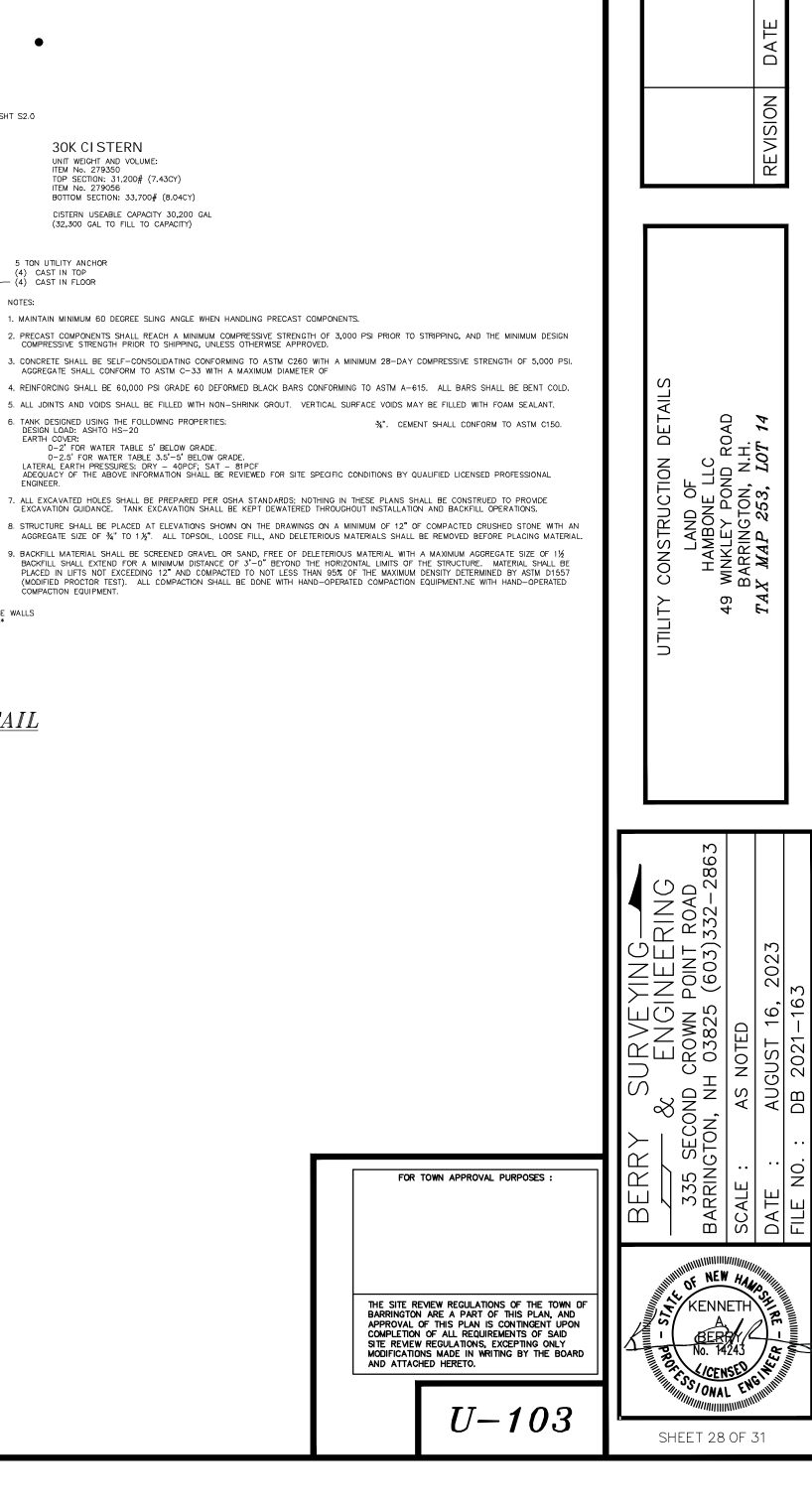






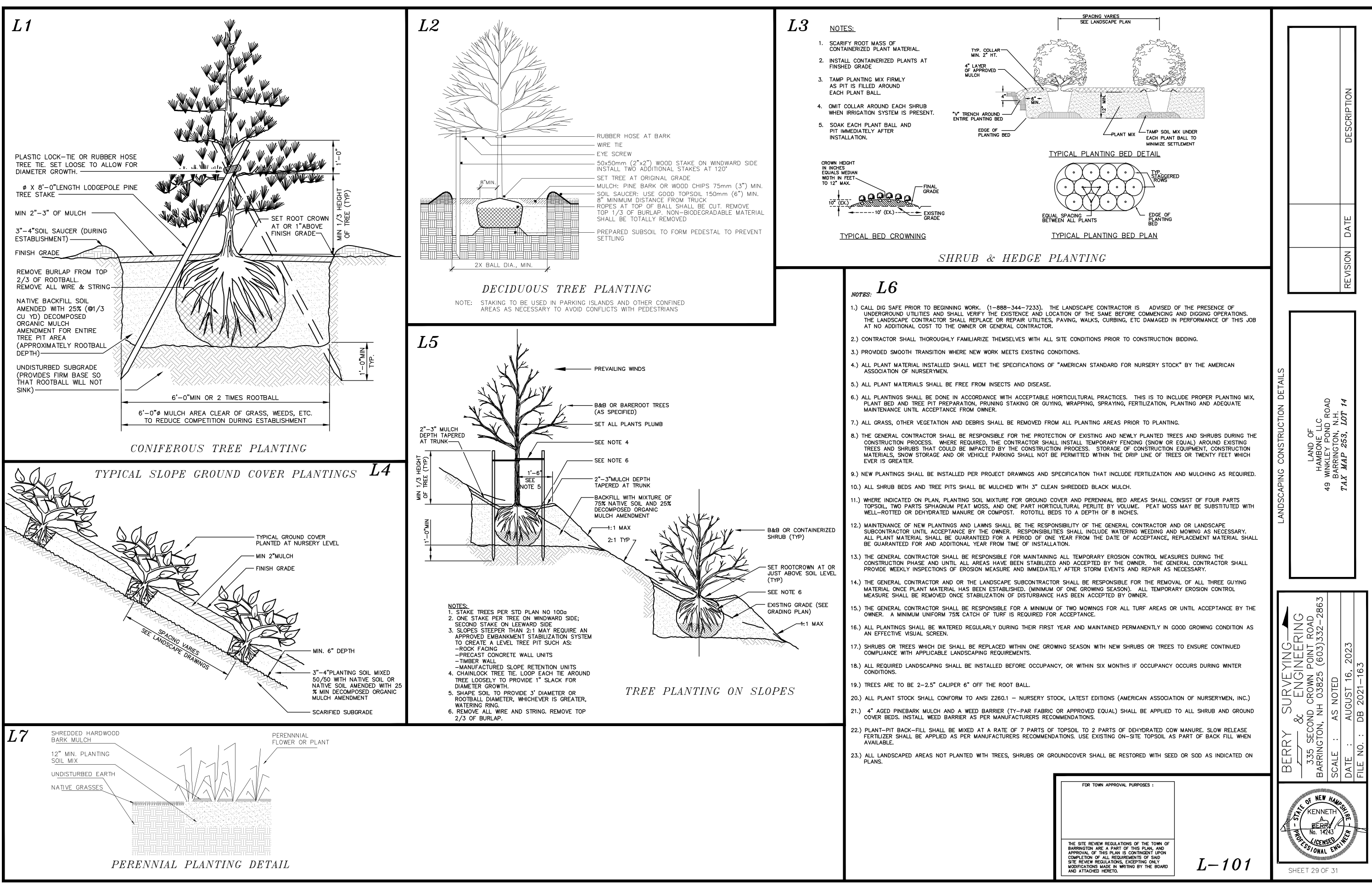


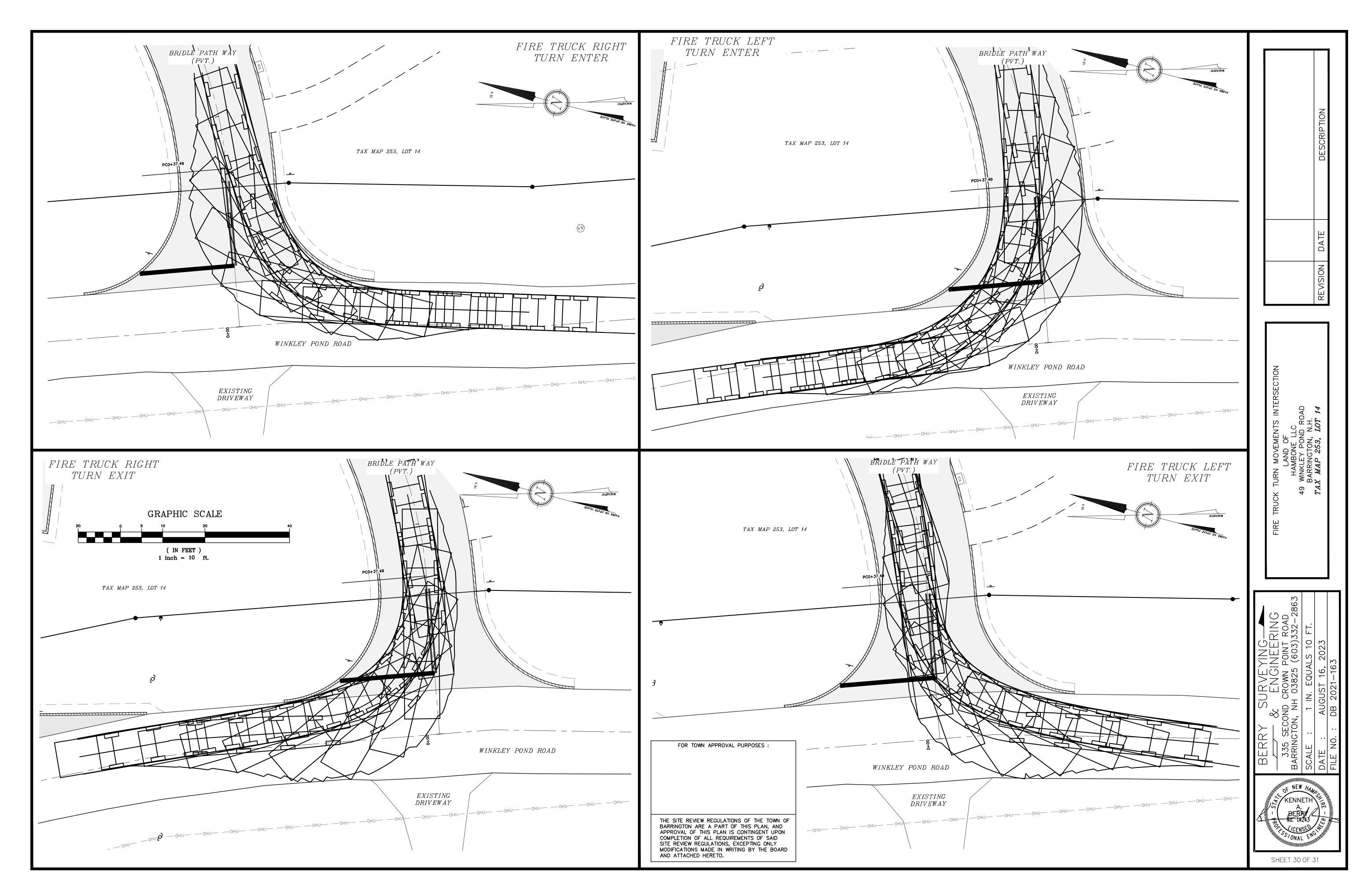




TOP SECTION: 31,200# (7.43CY) ITEM No. 279056 BOTTOM SECTION: 33,700# (8.04CY)

CONCRETE BOLLARDS FOR PIPE PROTECTION





GRAPHIC SC		
(IN FEET)		
1 inch = 10 f	t.	
H g	MYCNELIC	
	SAVIG SUPLS HAN SOGYN	
FIRE TRUCK		
HAMMERHEAD		
		Soab Koab
		HAYES
FOR TOWN APPROVAL PURPOSES :]	
		β' β β
		$\beta = \frac{1}{2} \left\{ \begin{array}{c} 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$
THE SITE REVIEW REGULATIONS OF THE TOWN OF BARRINGTON ARE A PART OF THIS PLAN, AND APPROVAL OF THIS PLAN IS CONTINGENT UPON COMPLETION OF ALL REQUIREMENTS OF SAID		$\exists 1 i \in [\exists$
SITE REVIEW REGULATIONS, EXCEPTING ONLY MODIFICATIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERETO.		$) (\prec$
Vehicle Trailer Path		
Description	Fire Engine	
Wheel Width	8.330	
Wheel Length	20.000	Wheel Vehicle
Vehicle Width	8.330	Width Width
Front Overhang	13.580	Rear Wheel Front
Rear Overhang	16.000	Overhang Length Overhang
Tire Diameter	3.330	
Rear Axle Count	2 💌	
Rear Axle Offset Section Type Fire Truc	4.200	
Section Type Fire Truc		Rear Wheel Front Overhang Length Overhang
Secondri Synnoon	Set	a second mondation concernantly

