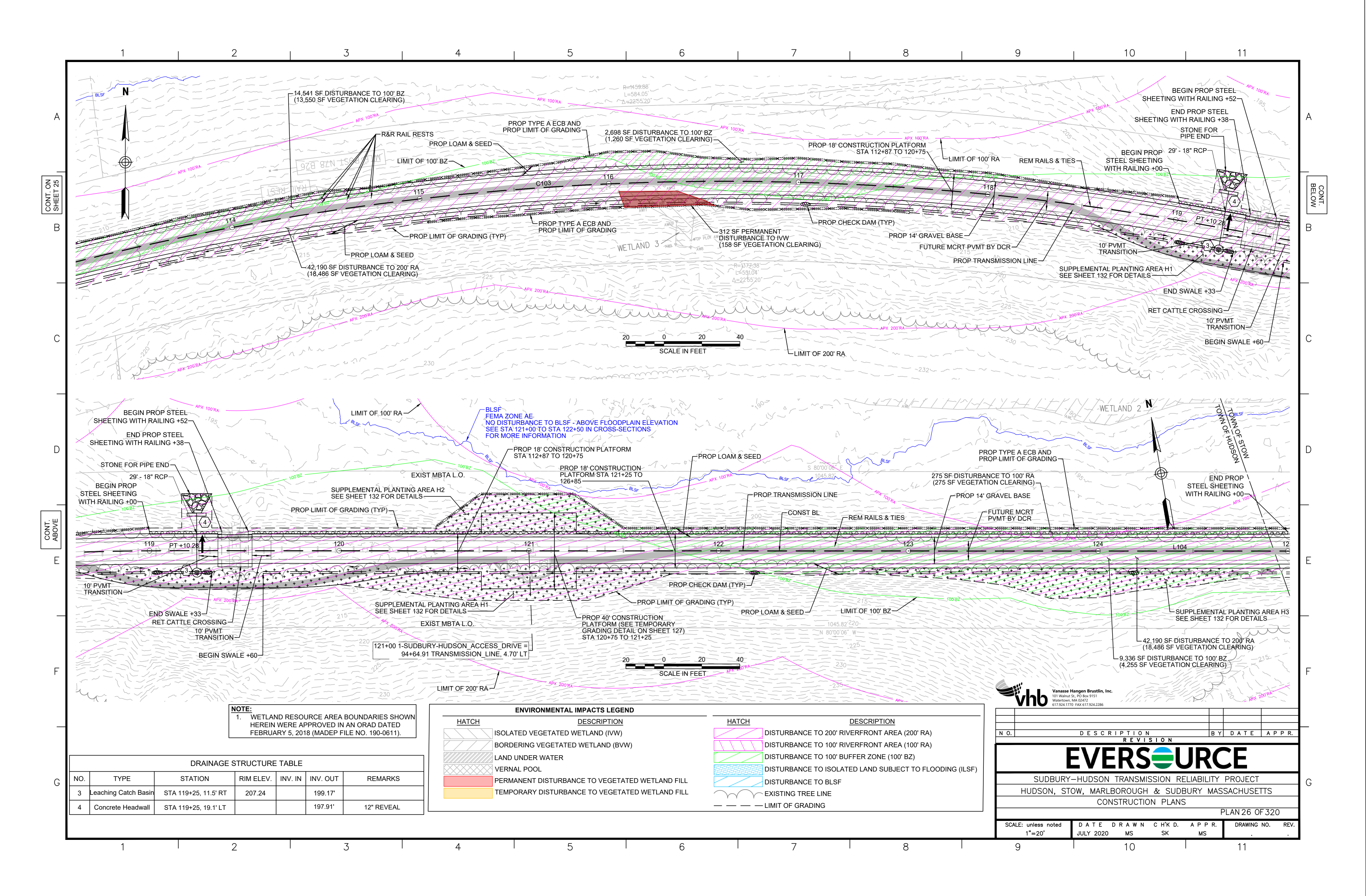
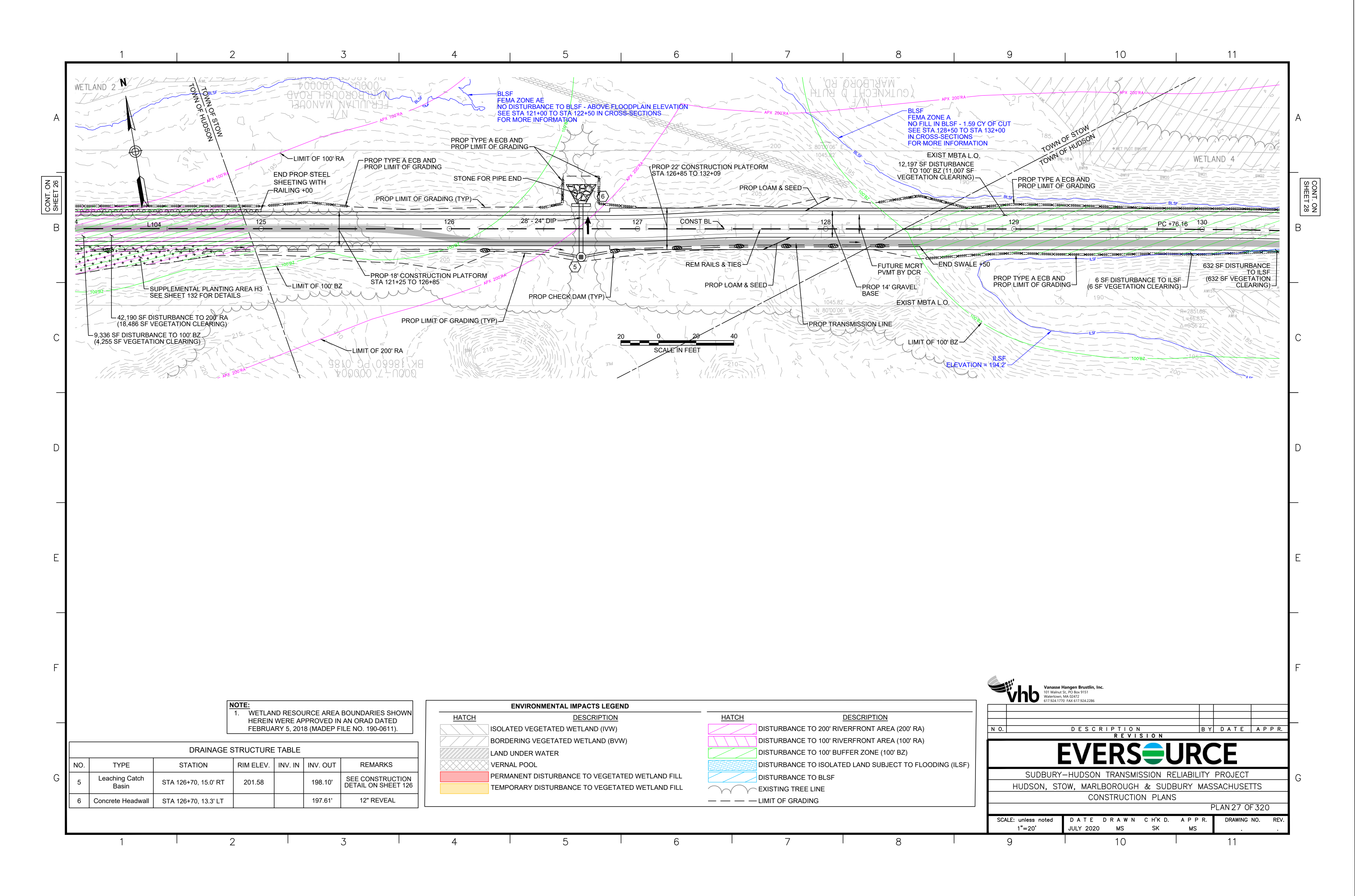
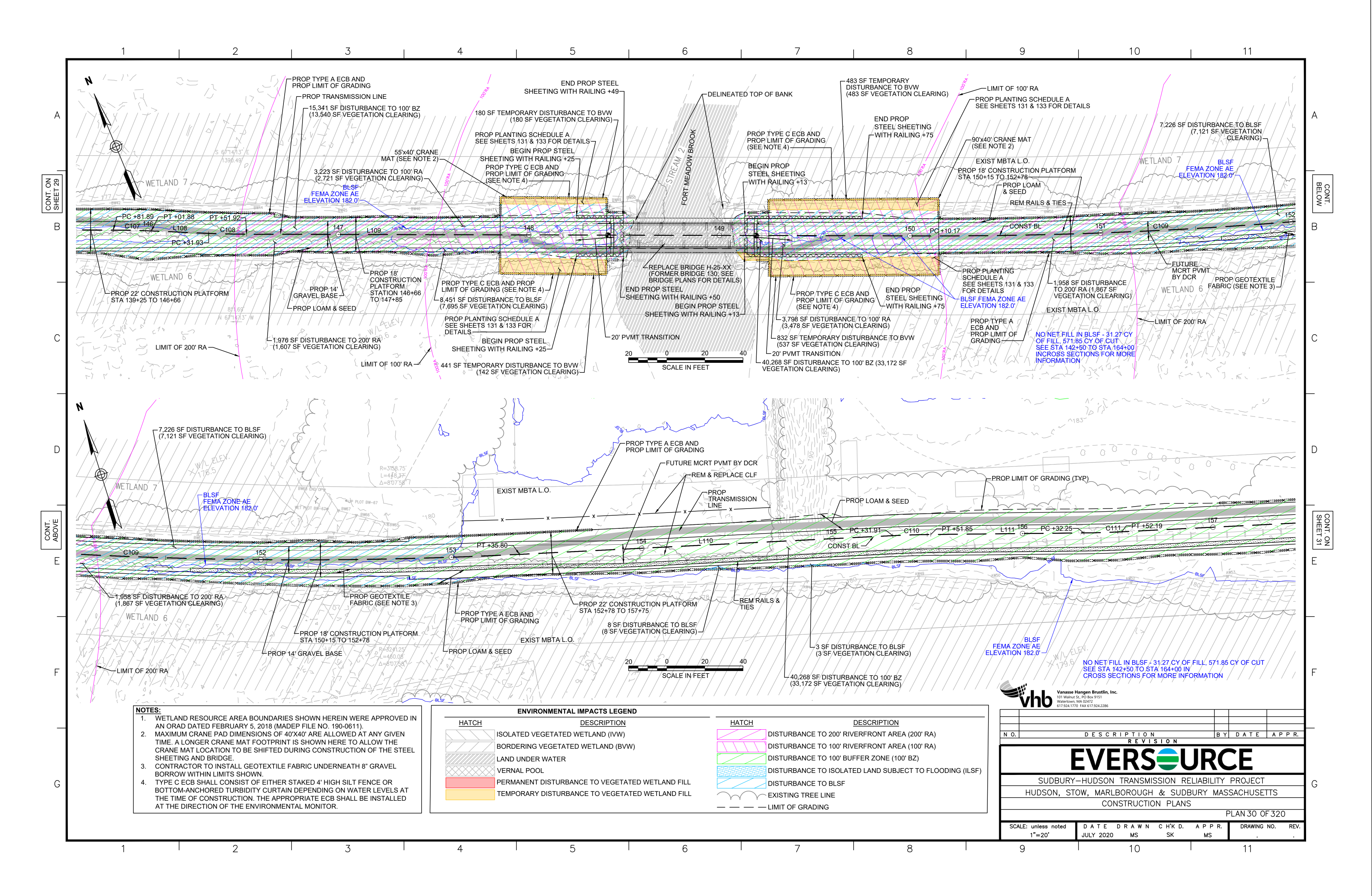
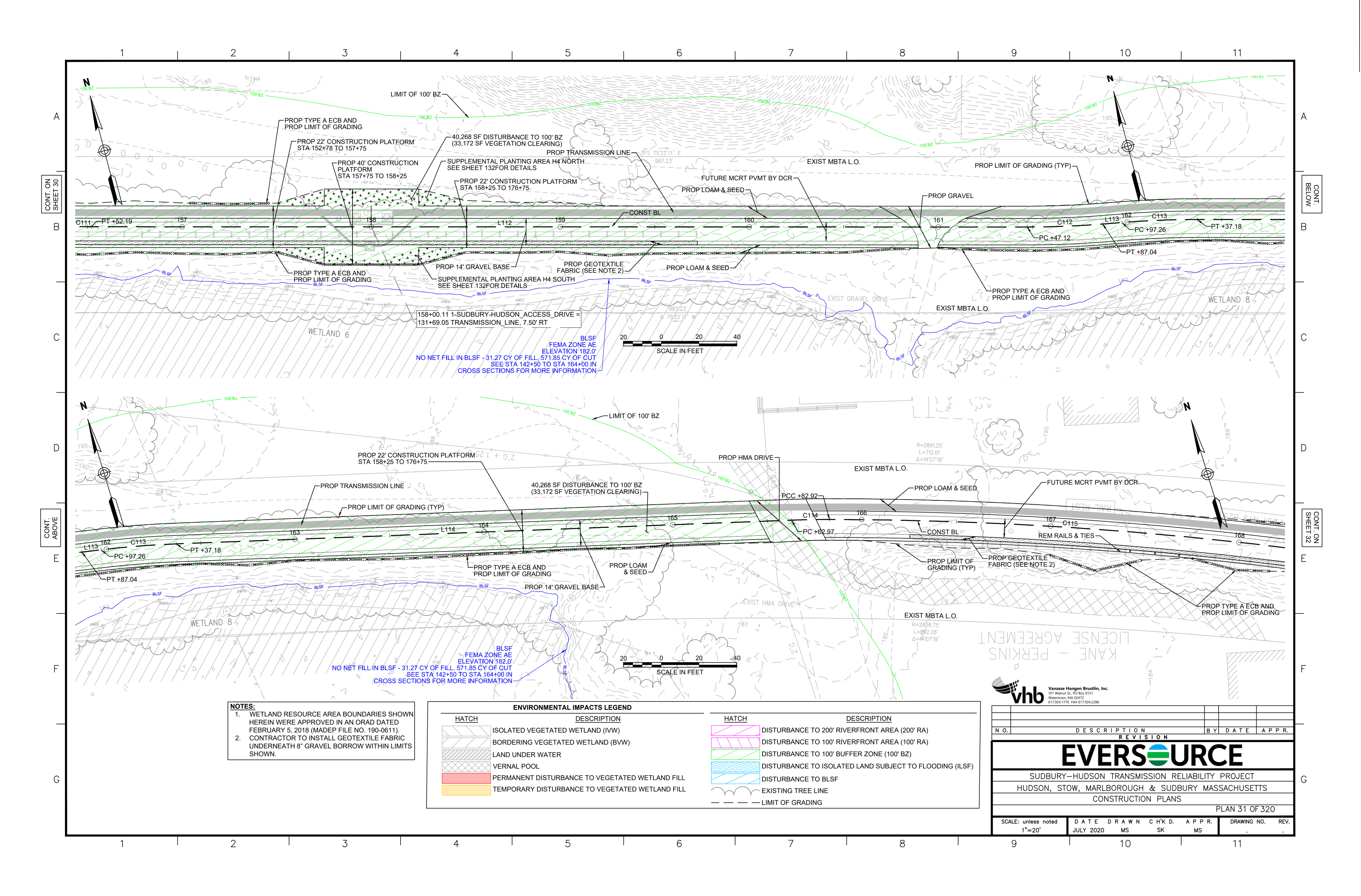


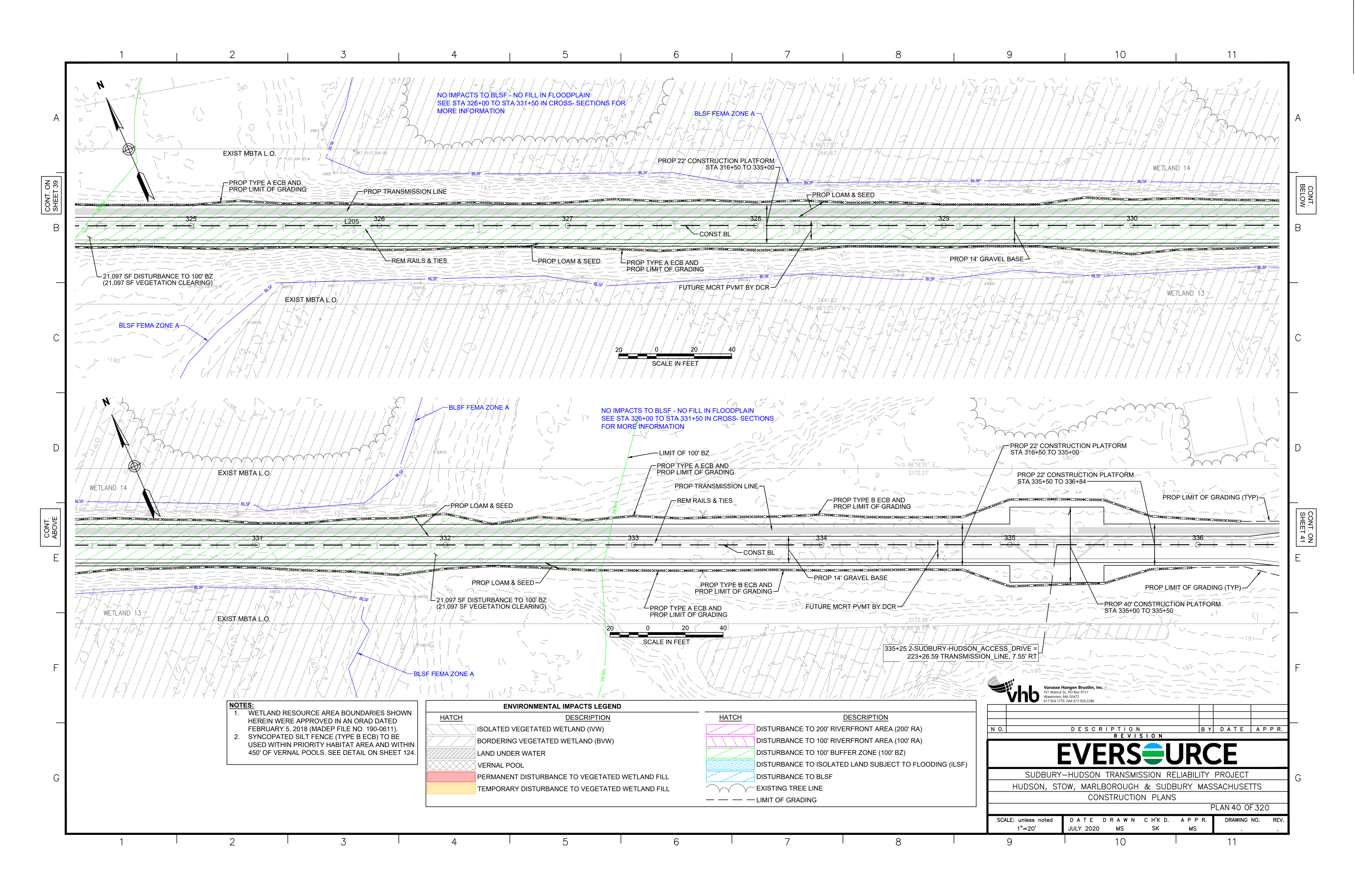
				<u>T</u>	J					SENEDAL NOTES:	
		GENERAL SYMBO			GENERAL SYMBOLS		PAVEMENT MARKING — ———————————————————————————————————		<u> </u>	SENERAL NOTES:	
EXISTING O	PROPOSED	TRAFFIC SIGNAL	DESCRIPTION	EXISTING	PROPOSED EXISTING WAI	DESCRIPTION LKING TRAIL	<u>EXISTING</u> <u>PROPOSED</u>	DESCRIPTION	ROAD IN SUDBURY AND THE FOR	RMER RAILROAD RIGHT-OF-WAY ARE BAS	
⊕ ⊕ CB		CATCH BASIN / DROP INLET			— — — — LIMIT OF GRA		CW	- CROSSWALK - 12" WHITE -	-	15 AND FROM DEEDS AND PLANS OF RECO	
		CATCH BASIN CURB INLET			TRAFFIC SIGN	NAL CONDUIT	SWL	SOLID WHITE LINE - 4"		OWN ON THIS PLAN WERE DEVELOPED FR BY EASTERN TOPOGRAPHICS, INC., BASEL	
G GP		GAS PUMP			— — — EASEMENT	- 4 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	DBYL	DOUBLE YELLOW LINE -		, ,	PERFORMED BY VHB DURING 2015 AND 201
□ MB		MAIL BOX POST SQUARE		+ + + + +	+ SLIDDI EMENIT	EASEMENT ON MBTA PROPERT TAL PLANTING AREA	Υ	-			AND STATE PLANE COORDINATE SYSTEM AN
		POST SQUARE POST CIRCULAR		+ + + +	+ · FLOODWAY	ALT LANTING AILLA			THE NATIONAL GEODETIC SURV VERTICAL DATUM OF 1988 (NAVI	'EY (NAD83). ALL ELEVATION IS US FEET, I D88).	REFERENCED TO THE NORTH AMERICA
GAS VENT		GAS VENT				DISTURBANCE TO VEGETATED			A THE CONTRACTOR SHALL VERIE	· FY ALL EXISTING DIMENSIONS AND GRADE	SES IN THE FIELD REFORE COMMENCING
P EHH		ELECTRIC HANDHOLE			WETLAND TEMPORARY	DISTURBANCE TO VEGETATED				THE ENGINEER OF ANY DISCREPANCIES.	LO IN THE FIELD BEI ONE COMMENCING
0		FENCE GATE POST			WETLAND				5. THE LOCATIONS OF EXISTING U	NDERGROUND UTILITIES SHOWN ON THIS	S PLAN ARE BASED ON FIELD OBSERVATION
GG BM BM		GAS GATE BENCHMARK			100-YEAR FLC	OOD				. THEY HAVE NOT BEEN INDEPENDENTLY ACTOR SHALL DETERMINE THE EXACT LOO	Y VERIFIED BY THE OWNER OR ITS OCATION OF ALL EXISTING UTILITIES BEFOR
(O)		HYDRANT			—— — 500-YEAR FLC	OOD			,	L BE FULLY RESPONSIBLE FOR ANY AND	O ALL DAMAGES WHICH MIGHT BE ID PRESERVE ANY AND ALL UNDERGROUND
*		LIGHT POLE							UTILITIES.	TOROTALORE TO EXTOTE LOOKIE AND	THESERVE AND ALL SIDERSHOOMS
CO.BD.		COUNTY BOUND GPS POINT					ADDDE (() ()			HOWN ON THIS PLAN WERE FLAGGED BY	
		CABLE MANHOLE			ABBREVIATIONS		ABBREVIATIONS (cont.)		AND FIELD SURVEYED BY THE V IN MAY 2018 (SUDBURY ONLY).	HB SURVEY DEPARTMENT IN SEPTEMBEF	R AND OCTOBER 2017 AND WERE UPDATED
(D)		DRAINAGE MANHOLE		GENERAL		<u>GENERAL</u>			,	AND STREAMS AND THEIR ASSOCIATED	BUFFERS AND RIVERFRONT AREAS. WHER
E		ELECTRIC MANHOLE		ABAN	ABANDON	L	LENGTH OF CURVE		APPLICABLE, WERE TAKEN FROI	M AVAILABLE MASSGIS DATA. THESE WEF	- ,
©		GAS MANHOLE MISC MANHOLE		ADJ APPROX.	ADJUST APPROXIMATE	LP IT	LIGHT POLE LEFT		VERIFIED.		
(S)		SEWER MANHOLE		AURA	ADJACENT UPLAND RESOURCE A	AREA LUW	LAND UNDER WATER			,	STING UTILITIES THAT MAY CONFLICT WITH WILL BE MADE AS APPROVED OR DIRECTED
T		TELEPHONE MANHOLE		BIT.	BITUMINOUS	MAX	MAXIMUM		BY THE ENGINEER.		J
W		WATER MANHOLE		BC	BOTTOM OF CURB BOUND	MB MH	MAILBOX MANHOLE				SED WORK, THE LOCATION, ELEVATION AND
MHB		MASSACHUSETTS HIGHWAY MONUMENT	' BOUND	ви. BL	BASELINE	MHB	MASSACHUSETTS HIGHWAY BOUND			ACCURATELY DETERMINED WITHOUT DEL HE ENGINEER FOR RESOLUTION OF THE (,
MON SBDH		STONE BOUND		BLDG	BUILDING	MIN	MINIMUM			R THE MASONRY OF THE TOP SECTION OF	
■ TB		TOWN OR CITY BOUND		BLSF	BORDERING LAND SUBJECT TO F		NOT IN CONTRACT		STRUCTURES AS NECESSARY F	OR CHANGES IN GRADE, AND RESET ALL	WATER AND DRAINAGE FRAMES, GRATES
Δ		TRAVERSE OR TRIANGULAT		BM BO	BENCHMARK BY OTHERS	NO. NTS	NUMBER NOT TO SCALE		AND BOXES TO THE PROPOSED	FINISH SURFACE GRADE. REQUIRED NEV	.W MASONRY SHALL BE CLAY BRICK.
「PL or GUY ○ HTP		TROLLEY POLE OR GUY PO TRANSMISSION POLE	_E	BOS	BOTTOM OF SLOPE	OBL	OBLIGATE WETLAND			E ALL ARRANGEMENTS FOR THE ALTERAT RIVATE UTILITIES BY THE UTILITY COMPAN	TION AND ADJUSTMENT OF GAS, ELECTRIC,
-&- UFB		UTILITY POLE W/ FIREBOX		BR.	BRIDGE	PB	PULL BOX				
∮- UPDL		UTILITY POLE WITH DOUBLE	LIGHT	BVW	BORDERING VEGETATED WETLAN	ND PC PCC	POINT OF CURVATURE POINT OF COMPOUND CURVATURE			BE RELOCATED BY OTHERS IF REQUIRED.	
-&- ULT		UTILITY POLE W / 1 LIGHT		BZ CB	BUFFER ZONE CATCH BASIN	P.G.L.	PROFILE GRADE LINE		13. TREES AND SHRUBS WITHIN THE	E LIMITS OF GRADING SHALL BE REMOVE	ED ONLY UPON APPROVAL OF THE ENGINEE
-o- UPL		UTILITY POLE		CBCI	CATCH BASIN WITH CURB INLET	PI	POINT OF INTERSECTION			PROPOSED WORK DISTURBED BY THE CO OR TO THEIR ORIGINAL CONDITION AT NO	
ZE & TYPE		BUSH TREE		CC	CEMENT CONCRETE	POC	POINT ON CURVE				
0		STUMP		CCM	CEMENT CONCRETE MASONRY	POT PRC	POINT ON TANGENT POINT OF REVERSE CURVATURE		,	MEANS WORK TO BE CONSTRUCTED USING MATERIALS IDENTIFIED AS "REMOVE AN	•
		WATER GATE		CEM CI	CEMENT CURB INLET	PROJ	PROJECT		16 ALL PROPLOAM AND SEED CALL	LED OUT ON THE CONSTRUCTION PLANS	S TO ADHERE TO PLANTING SCHEDULE C
		OVERHEAD CABLE/WIRE		CIP	CAST IRON PIPE	PROP	PROPOSED		PROVIDED ON DETAIL SHEET 13		TO ABITERE TO PERIOD GOTTE BOLL O
		ऽTEEL SHEETING — CONTOURS (ON-THE-GROU	ND SURVEY DATA)	CLF	CHAIN LINK FENCE	PT	POINT OF VERTICAL CURVATURE				SAWCUT EXISTING PAVEMENT SHALL BE
	99	— CONTOURS (PHOTOGRAMM	•	CL CMP	CENTERLINE CORRUGATED METAL PIPE	PVC PVI	POINT OF VERTICAL CURVATURE POINT OF VERTICAL INTERSECTION		SEALED WITH BITUMEN AND BAC	CKSANDED.	
	_		(DOUBLE LINE 24 INCH AND OVER)	CSP	CORRUGATED METAL PIPE CORRUGATED STEEL PIPE	PVT	POINT OF VERTICAL TANGENCY		 EXISTING SIGNS WITHIN THE PR DRAWINGS. 	OJECT LIMITS SHALL BE RETAINED UNLES	SS INDICATED OTHERWISE ON THE
CATV		UNDERGROUND CATV CON	DUIT (DOUBLE LINE 24 INCH AND OVER)	CO.	COUNTY	PVMT	PAVEMENT			NUTE OURD A EDOING OUALL RE DE LIGES	NATUE PROPOSED WORK EVOERT OURW
SEWER			IN (DOUBLE LINE 24 INCH AND OVER)	CONC	CONCRETE	RA	RADIUS OF CURVATURE RIVERFRONT AREA		STONES OF A DIFFERENT RADIU		O IN THE PROPOSED WORK, EXCEPT CURVE
Ţ	_	UNDERGROUND TELEPHON	E DUCT (DOUBLE LINE 24 INCH AND OVER)	CONT CONST	CONTINUOUS CONSTRUCTION	R&D	REMOVE AND DISPOSE		20. ALL PROPOSED HOT MIX ASPHA	ALT CURB SHALL BE MASSDOT TYPE 2.	
W	_		IN (DOUBLE LINE 24 INCH AND OVER)	DI	DROP INLET	RCP	REINFORCED CONCRETE PIPE		21 ALL EXISTING STATE COUNTY (CITY, AND TOWN LOCATION LINES AND PF	PIVATE PRODERTY LINES HAVE BEEN
000000000		BALANCED STONE WALL GUARD RAIL - STEEL POSTS	•	DIA	DIAMETER	RD RDWY	ROAD ROADWAY		, , , , , , , , , , , , , , , , , , , ,	INFORMATION AND THEIR EXACT LOCATI	
<u> </u>		— GUARD RAIL - WOOD POSTS		DIP	DUCTILE IRON PIPE	DEM	REMOVE		22. ALL PROPOSED BOUNDS SHALL	BE PLACED BY A LICENSED PROFESSION	NAL SURVEYOR. THE CONTRACTOR SHALL
x	_	CHAIN LINK OR METAL FENC		DW DWY	STEADY DON'T WALK - PORTLANI DRIVEWAY	D ORANGE RET	RETAIN			RKING AROUND ALL PROPERTY BOUNDS FROM THE ACTIONS OF THE CONTRACTOR	
		— WOOD FENCE		ECB	EROSION CONTROL BARRIER	RET WALL	RETAINING WALL		BOUND REPLACED AND/OR REAL		SURVEYOR AS DIRECTED BY THE ENGINEE
o		── CONSTRUCTION FENCE :> · EROSION CONTROL BARRIE	'D	ELEV (or EL.)	ELEVATION	ROW RR	RIGHT OF WAY RAILROAD		AT NO ADDITIONAL COST.		
	• • • • • • • • • • • • • • • • • • •	CHECK DAM	.r.	EMB	EMBANKMENT	R&R	REMOVE AND RESET			TERIAL SHALL BE AS APPROVED BY THE E TS AND LAWS REGULATING SOIL DISPOSA	
· · · · · · · · · · · · · · · · · · ·		TREE LINE		EXIST (or EX)	EDGE OF PAVEMENT FXISTING	R&S	REMOVE AND STACK			E INSTALLED WITH A PITCH OF 0.01 FOOT I	
		O/WVOOT LINE		EXC	EXCAVATION	RT	RIGHT		OTHERWISE ON THE PLANS.	INSTALLED WITH A PITCH OF 0.01 FOOT	PER FOOT (IMINIMONI) UNLESS NOTED
		— TOP OR BOTTOM OF SLOPE		F&C	FRAME AND COVER	SHLD	STONE BOUND SHOULDER		25. WHERE DEWATERING IS REQUIF	RED, CONTRACTOR SHALL TREAT WATER	R WITH DEWATERING BASIN OR DEWATERIN
	_	BANK OF RIVER OR STREAM	NT OR COLD PLANE AND OVERLAY	F&G	FRAME AND GRATE	SMH	SEWER MANHOLE		FILTER BAGS BASED ON INPUT F	FROM LOCAL CONSERVATION COMMISSIO	DNS.
	_	BORDER OF WETLAND	•	FAC FACU	FACULTATIVE FACULTATIVE UPLAND	ST	STREET			E USED AS AN EROSION CONTROL BARRIE	ER WITHIN 450' OF VERNAL POOLS AND
	_	LIMIT OF NHESP PRIORITY 8		FACW	FACULTATIVE OPLAND FACULTATIVE WETLAND	STA	STATION STORDING SIGHT DISTANCE		PRIORITY HABITAT AREAS.		
AWL		APPROXIMATE WETLAND LI	NE	FDN.	FOUNDATION	SSD SHLO	STOPPING SIGHT DISTANCE STATE HIGHWAY LAYOUT LINE		27. THE LOCATIONS OF ALL EROSIO ARE SUBJECT TO CHANGE BASE		ISHED BY SURVEY-GRADE EQUIPMENT AND
100'BZ		100 FT WETLAND BUFFER 100 FT BORDERING LAND SI	JBJECT TO FLOODING BUFFER	FLDSTN	FIELDSTONE	SW	SIDEWALK				
200'RA		200 FT RIVERFRONT AREA		GD GG	GROUND GAS GATE	T 	TANGENT DISTANCE OF CURVE/TRUCK	%			
APX 200'RA	_	APPROX 200 FT RIVERFRON		GIP	GALVANIZED IRON PIPE	TAN TEMP	TANGENT TEMPORARY		N O.	DESCRIPTION	BY DATE APP
100'RA		100 FT RIVERFRONT AREA		GRAN	GRANITE	TYP	TYPICAL		,	REVISION	N
APX 100'RA ————————————————————————————————————		APPROX 100 FT RIVERFRON AURA BUFFER	II AKEA BUFFEK	GRAV	GRAVEL	UP	UTILITY POLE			EVERS	
100BZ—AURA		100 FT AURA BUFFER		GRD HDW	GUARD HEADWALL	UPL	OBLIGATE UPLAND			E V ERS	FURUE
100VPBZ	_	100 FT VERNAL POOL AREA	BUFFER	HMA	HOT MIX ASPHALT	VAR VERT	VARIES VERTICAL		SUDRI	URY-HUDSON TRANSMISSION	
	_	STATE HIGHWAY LAYOUT		HOR	HORIZONTAL	VERT	VERTICAL CURVE			STOW, MARLBOROUGH & S	
		TOWN OR CITY LAYOUT COUNTY LAYOUT		HYD	HYDRANT	VP	VERNAL POOL		•	LEGEND, ABBREVIATIONS, &	
		TOWN OR CITY BOUNDARY	LINE	INV ILSF	INVERT ISOLATED LAND SUBJECT TO FLO	WCR DODING WG	WHEEL CHAIR RAMP				PLAN 2 OF 320
		PROPERTY LINE OR APPRO	XIMATE PROPERTY LINE	IVW	ISOLATED VEGETATED WETLAND	WG	WATER GATE WATER METER/WATER MAIN	Vanasse H 101 Walnut S	angen Brustlin, Inc. t., PO Box 9151 SCALE: unless noted	DATE DRAWN CH'K	
		- CONSTRUCTION BASELINE		JCT	JUNCTION	V V IV í		V10 101 Walnut S Watertown, N 617.924.1770	ИА 02472 FAX 617.924.2286 NTS	JULY 2020 MS SK	K MS .

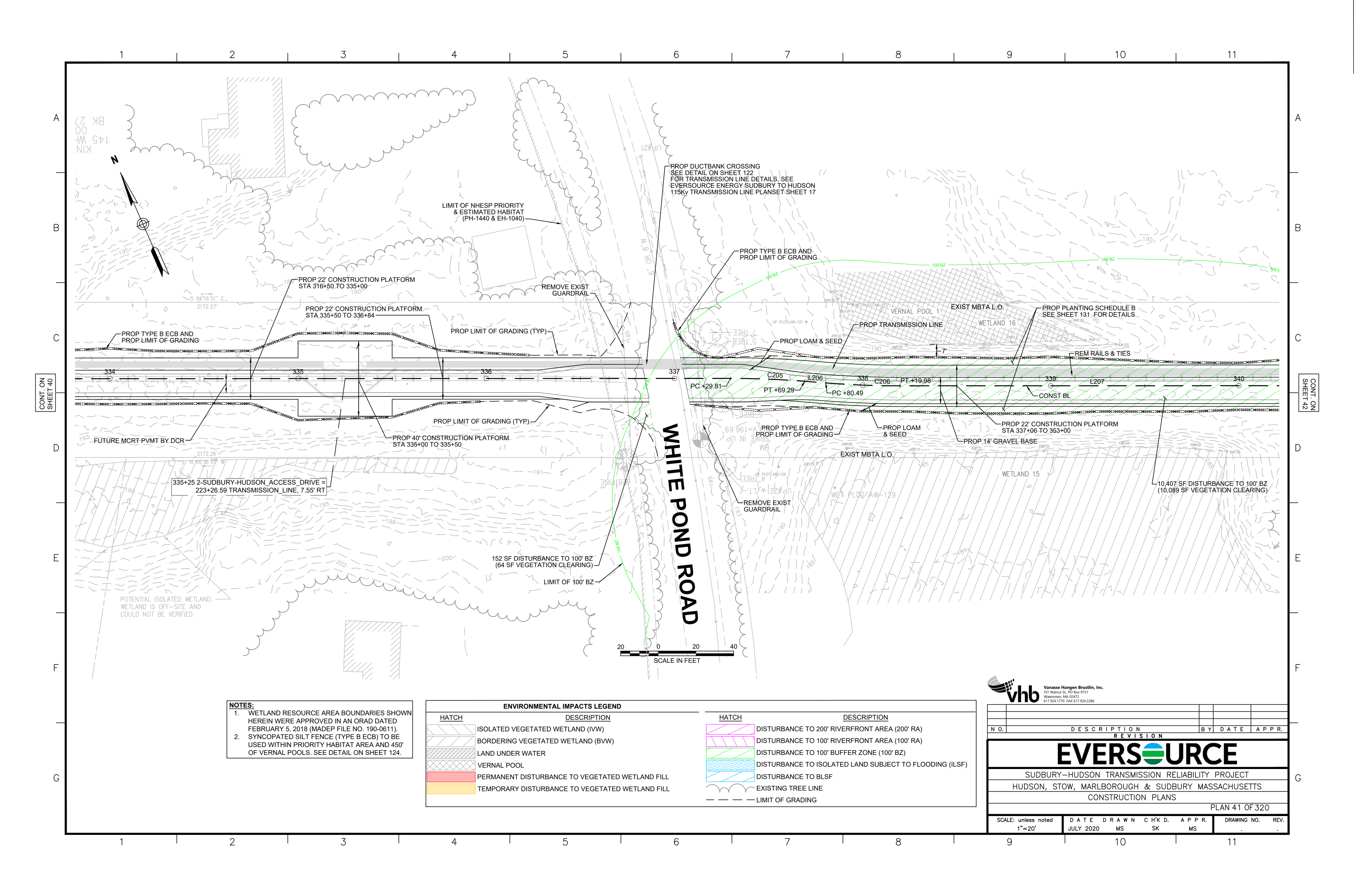


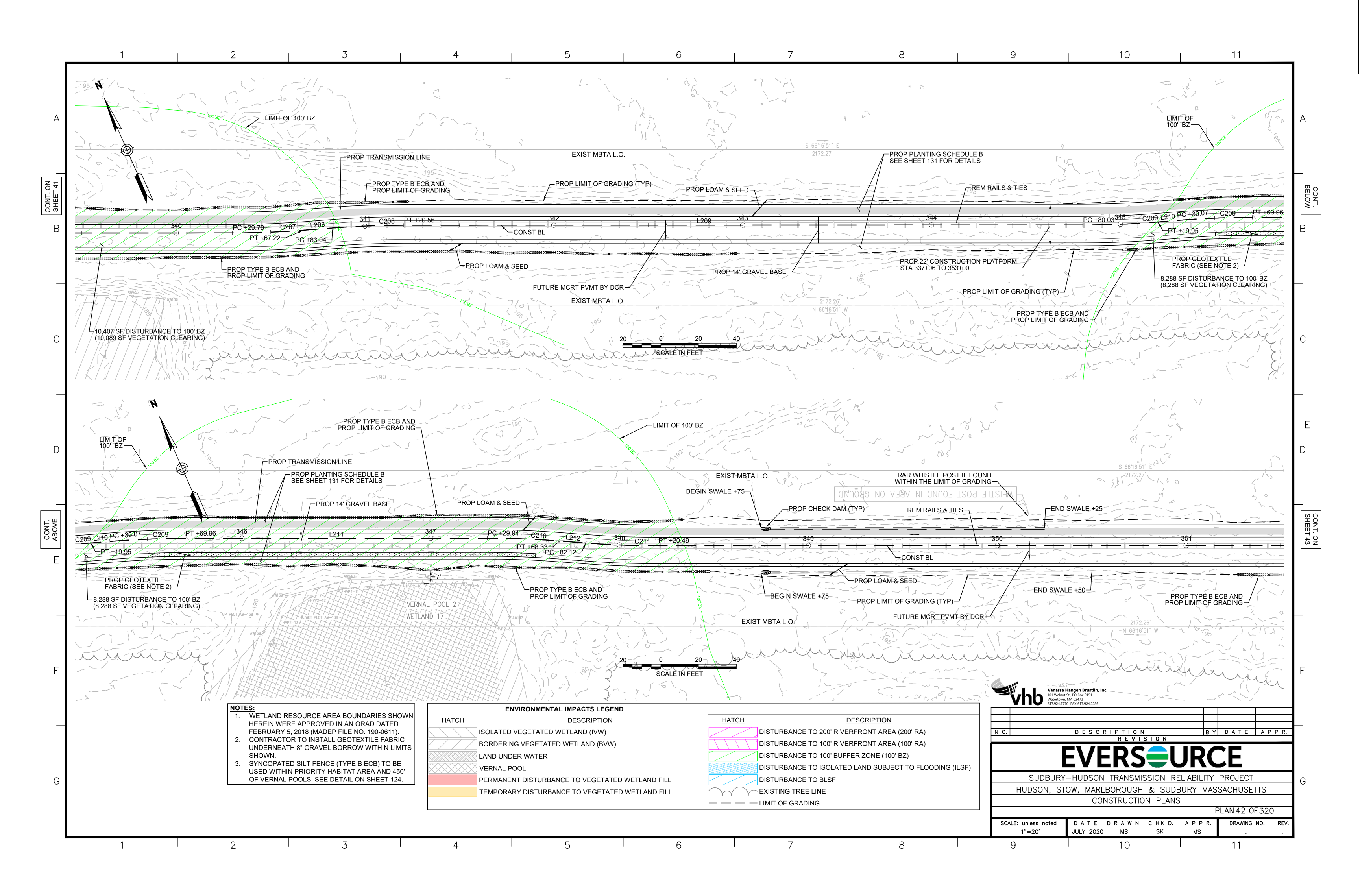


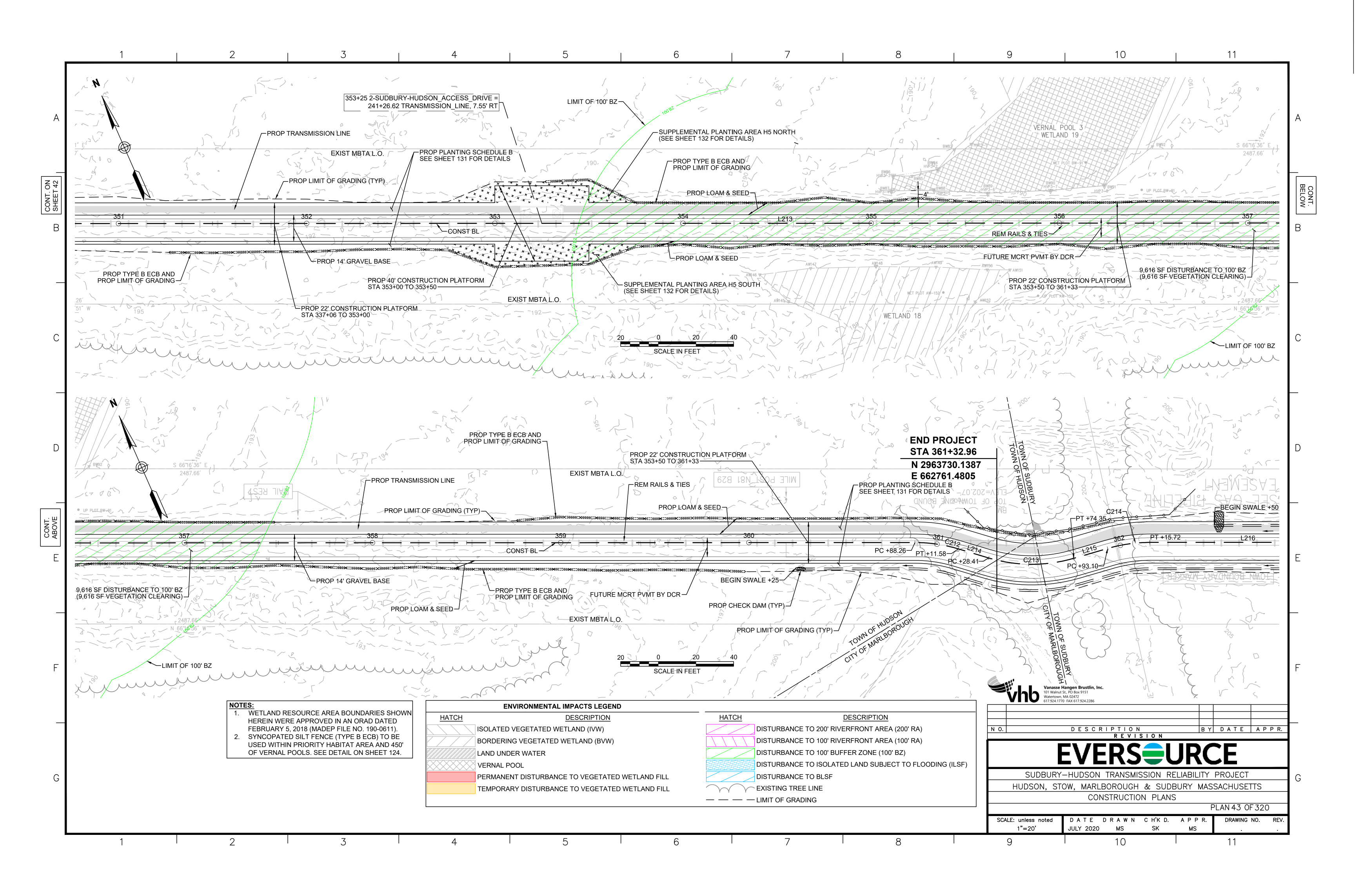


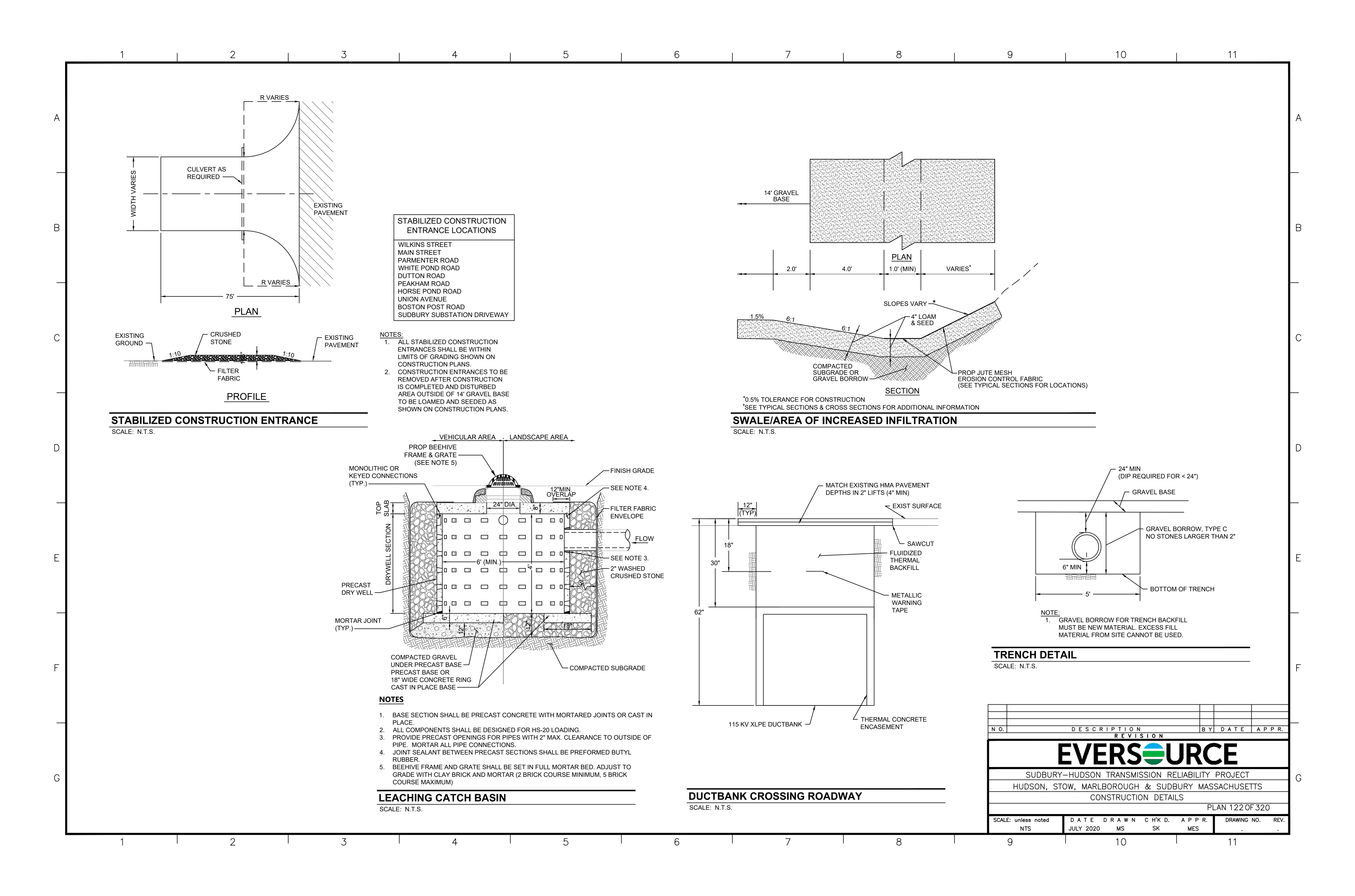


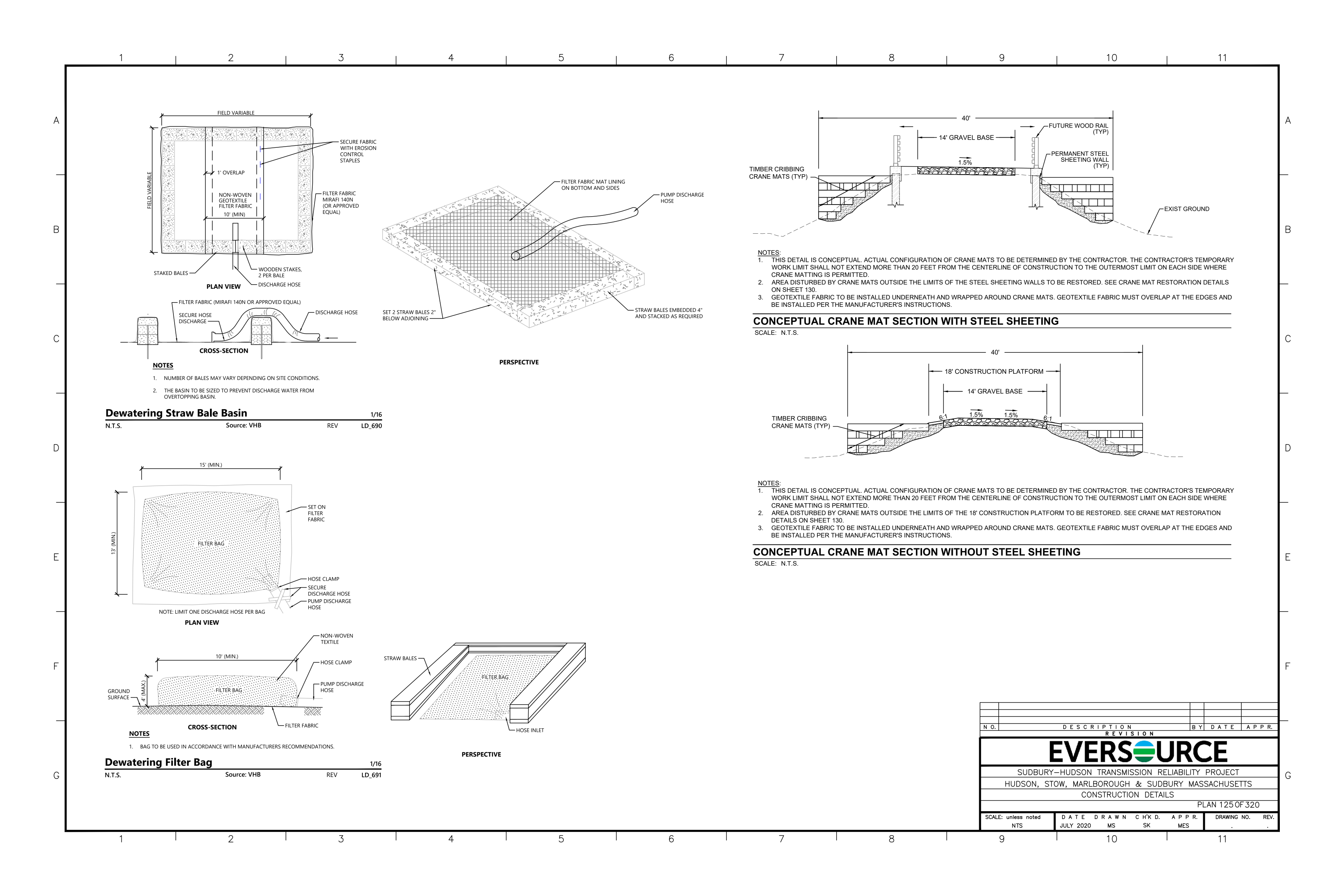












12			<u> </u>							
PLANTING SCHEDULE A: GENERAL CONSTRUCTION C	CORRIDOR			•						
HERBACEOUS SEED) MIX		PLANTING NOTES:							
	WETLAND		1. ADD SHRUB SEED MIX TO	O HERBACEOUS SEED MIX.						
SPECIES	STATUS	%			VED BY LANDSCAPE ARCHITECT AND APPROVED IN WRIT	TING BY THE ENVIRONMENTAL MONITOR.				
VIRGINIA WILD RYE (ELYMUS VIRGINICUS)	FACW	25.00		OWED (NO HORTICULTURAL CULT	IVARS OR VARIETIES). A NURSERY THAT SPECIALIZES IN NATIVE ECOLOGICAL F	PLANTINGS PLANT STOCK SHALL BE SUPPLIED IN A	A PLANTING-READY CO	NDITION ALL MATERIALS MIL	ST BE INSPECTED AN	ND
CANADA WILD RYE (<i>ELYMUS CANADENSIS</i>)	FACU	20.00	APPROVED BY THE ENVIR		BEING PLANTED. IF NOT PLANTED WITHIN 12 HOURS FR				_	
LITTLE BLUESTEM (SCHIZACHYRIUM SCOPARIUM)	FACU	20.00	NURSERY.	10TALLED INCLIAND DUIG 1101 FO IN		MONUTO D				
RED FESCUE (FESTUCA RUBRA)	FACU	12.00			N LOCATIONS TO BE DETERMINED BY ENVIRONMENTAL M STALLED UNDER ALL TREES AND SHRUBS, AND IN ALL PLA			DECTED BY THE ENVIRONME	NTAL MONITOR	
DEER-TONGUE GRASS (DICHANTHELIUM CLANDEST UPLAND BENTGRASS (AGROSTIS PERENNANS)	, , , , , , , , , , , , , , , , , , ,	8.00 6.00	7. NO FERTILIZERS SHALL B		TALLED UNDER ALL TREES AND SHRUBS, AND IN ALL FEA	ANTINGS BEDS, UNLESS OTTEKWISE INDICATED OF	ON THE FLANS, ON AS DI	INCOTED BY THE ENVIRONME	INTAL MONITOR.	
FOX SEDGE (CAREX VULPINOIDEA)	FACU OBL	2.00			RADING AND CONSTRUCTION HAS BEEN COMPLETED IN 1	THE IMMEDIATE AREA. CONTRACTOR SHALL NOTIF	THE ENVIRONMENTA	L MONITOR OF ANY CONFLIC	Т.	
PATH RUSH (JUNCUS TENUIS)	FAC	2.00	8. ALL PLANT MATERIALS IN	NSTALLED SHALL MEET THE SPEC	CIFICATIONS OF THE "AMERICAN STANDARDS FOR NURS	SERY STOCK" BY THE AMERICAN ASSOCIATION OF N	NURSERYMEN AND CON	ITRACT DOCUMENTS.		
SOFT RUSH (JUNCUS EFFUSUS)	OBL	0.10	9. ALL PLANT MATERIALS SH	HALL BE GUARANTEED FOR ONE	YEAR FOLLOWING DATE OF FINAL ACCEPTANCE.					
BEARD-TONGUE (PENSTEMON DIGITALIS)	FAC	2.00	PLANT MAINTENANCE NOTES:	: ·						
NEW ENGLAND ASTER (SYMPHYOTRICHUM NOVAE-	-ANGLIAE) FACW	1.00								
WOODLAND GOLDENROD (SOLIDAGO CAESIA)	FACU	0.50			E OF SEEDED AREAS AND PLANTINGS. NO TOR SHALL SUPPLY SUPPLEMENTAL					
BLUE WOOD ASTER (SYMPHYOTRICHUM CORDIFOL	, -	0.50	WATERING FOR SEEDED		THE ONE YEAR PLANT GUARANTEE					
JOE-PYE WEED (EUTROCHIUM MACULATUM)	OBL	0.30	PERIOD.							
WHITE AVENS (GEUM CANADENSE) RIGID GOLDENROD (OLIGONEURON RIGIDUM)	FAC UPL	0.30		ROVIDE ALL MATERIALS, LABOR, A ICE WORK. WATER SHALL BE PR	AND EQUIPMENT FOR THE COMPLETE OVIDED BY THE CONTRACTOR					
5.5 55252 (52.656.4261.6141.16166191)	UFL	0.00								
			 WATERING SHALL BE REC BELOW ONE INCH PER WI 		SEASON, WHEN NATURAL RAINFALL IS					
SHRUB S	SEED MIX									
	WF	LAND L BOAR	ROOT ZONE OF EACH PLA		THOROUGHLY SATURATE THE SOIL IN THE					
SPECIES		ATUS LBS/AC	5. PROTECT PLANTING ARE	EAS AND PLANTS AGAINST TRESP	PASSING AND DAMAGE OF ALL KINDS FOR					
ALTERNATE-LEAVED DOGWOOD (SWIDA ALTERNIFO	DLIA) FA	ACU 2.00	THE DURATION OF THE M	MAINTENANCE PERIOD. IF ANY PL	ANTS BECOME DAMAGED OR INJURED,					
AMERICAN HAZELNUT (CORYLUS AMERICANA)	F	ACU 2.00	THEY SHALL BE TREATED	D OR REPLACED AS REQUIRED.						
ARROWWOOD (<i>VIBURNUM DENTATUM</i>)	F	AC 2.00		EPLACE DEAD OR DYING PLANTS ONTRACTOR SHALL TURN OVER I						
				Γ THAT TIME.						
PLANTING SCHEDULE B: PRIORITY HABITAT					PLANTING NOTES:					
PLANTING SCHEDULE B: PRIORITY HABITAT STATIONS 337+25 TO 340+00, 340+00 TO 348+00, 348+00	TO 352+00, 352+00 TO 356+00,	356+00 TO 361+00, 361+00 TO	O 361+55, 361+55 TO 361+75		PLANTING NOTES: 1. ADD SHRUB SEED MIX TO HERBACEOUS SEED	D MIX.				
	,	356+00 TO 361+00, 361+00 TO ABITAT PLANTINGS	O 361+55, 361+55 TO 361+75		1. ADD SHRUB SEED MIX TO HERBACEOUS SEED	D MIX. T BE REVIEWED BY LANDSCAPE ARCHITECT AND AF	APPROVED IN WRITING E	BY THE ENVIRONMENTAL MON	NITOR.	
	,	,	O 361+55, 361+55 TO 361+75 PLANT SIZE	DENSITY/SPACING	1. ADD SHRUB SEED MIX TO HERBACEOUS SEED	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AF	PPROVED IN WRITING E	BY THE ENVIRONMENTAL MON	NITOR.	
TATIONS 337+25 TO 340+00, 340+00 TO 348+00, 348+00 SPECIES	PRIORITY H	ABITAT PLANTINGS	·		1. ADD SHRUB SEED MIX TO HERBACEOUS SEED 2. ANY PROPOSED PLANT SUBSTITUTIONS MUST 3. ONLY SPECIES ARE ALLOWED (NO HORTICULT 4. SEED MIX AND PLANT STOCK SHALL BE OBTAI	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AF TURAL CULTIVARS OR VARIETIES). INED FROM A NURSERY THAT SPECIALIZES IN NATI	IVE ECOLOGICAL PLANT	TINGS. PLANT STOCK SHALL E	BE SUPPLIED IN A PLA	
STATIONS 337+25 TO 340+00, 340+00 TO 348+00, 348+00 SPECIES BLACK HUCKLEBERRY (GAYLUSSACIA BACCATA) PENNSYLVANIA SEDGE (CAREX PENSYLVANICA)	PRIORITY H	ABITAT PLANTINGS PLANT TYPE	·	DENSITY/SPACING	1. ADD SHRUB SEED MIX TO HERBACEOUS SEED 2. ANY PROPOSED PLANT SUBSTITUTIONS MUST 3. ONLY SPECIES ARE ALLOWED (NO HORTICULT 4. SEED MIX AND PLANT STOCK SHALL BE OBTAI ALL MATERIALS MUST BE INSPECTED AND APP	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AF TURAL CULTIVARS OR VARIETIES).	IVE ECOLOGICAL PLANT R TO BEING PLANTED. IF	TINGS. PLANT STOCK SHALL E	BE SUPPLIED IN A PLA	
SPECIES BLACK HUCKLEBERRY (GAYLUSSACIA BACCATA) PENNSYLVANIA SEDGE (CAREX PENSYLVANICA) SWEET FERN (COMPTONIA PEREGRINA)	PRIORITY H WETLAND STATUS FACU	ABITAT PLANTINGS PLANT TYPE LOW-GROWING SHRUB	·	DENSITY/SPACING 1 PER 2' - 3' / 2.5'	1. ADD SHRUB SEED MIX TO HERBACEOUS SEED 2. ANY PROPOSED PLANT SUBSTITUTIONS MUST 3. ONLY SPECIES ARE ALLOWED (NO HORTICULT 4. SEED MIX AND PLANT STOCK SHALL BE OBTAI ALL MATERIALS MUST BE INSPECTED AND APPENDENTS SHALL BE STORED IN ACCORDANCE VI	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AFTURAL CULTIVARS OR VARIETIES). INED FROM A NURSERY THAT SPECIALIZES IN NATION PROVED BY THE ENVIRONMENTAL MONITOR PRIOF	IVE ECOLOGICAL PLANT R TO BEING PLANTED. IF SERY.	TINGS. PLANT STOCK SHALL E F NOT PLANTED WITHIN 12 HO	BE SUPPLIED IN A PLA	
SPECIES BLACK HUCKLEBERRY (GAYLUSSACIA BACCATA) PENNSYLVANIA SEDGE (CAREX PENSYLVANICA) BWEET FERN (COMPTONIA PEREGRINA) COWBUSH BLUEBERRY (VACCINIUM	PRIORITY H WETLAND STATUS FACU UPL	ABITAT PLANTINGS PLANT TYPE LOW-GROWING SHRUB HERBACEOUS	·	DENSITY/SPACING 1 PER 2' - 3' / 2.5' 1 PER SF / 10" - 12"	 ADD SHRUB SEED MIX TO HERBACEOUS SEED ANY PROPOSED PLANT SUBSTITUTIONS MUST ONLY SPECIES ARE ALLOWED (NO HORTICULT SEED MIX AND PLANT STOCK SHALL BE OBTAI ALL MATERIALS MUST BE INSPECTED AND APPEANTS SHALL BE STORED IN ACCORDANCE V PLANT STOCK WILL BE INSTALLED IN HAND-DL A 3-INCH DEEP MULCH PER SPECIFICATION SH 	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AFTURAL CULTIVARS OR VARIETIES). INED FROM A NURSERY THAT SPECIALIZES IN NATION PROVED BY THE ENVIRONMENTAL MONITOR PRIOR WITH RECOMMENDATIONS PROVIDED BY THE NURSE.	TIVE ECOLOGICAL PLANT R TO BEING PLANTED. IF SERY. ENVIRONMENTAL MONIT	TINGS. PLANT STOCK SHALL E F NOT PLANTED WITHIN 12 HO OR.	BE SUPPLIED IN A PLA DURS FROM WHEN TH	HEY WERE COLLECTED
SPECIES SLACK HUCKLEBERRY (GAYLUSSACIA BACCATA) PENNSYLVANIA SEDGE (CAREX PENSYLVANICA) SWEET FERN (COMPTONIA PEREGRINA) OWBUSH BLUEBERRY (VACCINIUM ANGUSTIFOLIUM)	PRIORITY H WETLAND STATUS FACU UPL UPL FACU	ABITAT PLANTINGS PLANT TYPE LOW-GROWING SHRUB HERBACEOUS LOW-GROWING SHRUB LOW-GROWING SHRUB	PLANT SIZE	DENSITY/SPACING 1 PER 2' - 3' / 2.5' 1 PER SF / 10" - 12" 1 PER 2'-3' / 2.5' 1 PER 12" / 10" - 12" LOWBUSH BLUEBERRY	 ADD SHRUB SEED MIX TO HERBACEOUS SEED ANY PROPOSED PLANT SUBSTITUTIONS MUST ONLY SPECIES ARE ALLOWED (NO HORTICULT SEED MIX AND PLANT STOCK SHALL BE OBTAI ALL MATERIALS MUST BE INSPECTED AND APPENDANTS SHALL BE STORED IN ACCORDANCE V PLANT STOCK WILL BE INSTALLED IN HAND-DU 	T BE REVIEWED BY LANDSCAPE ARCHITECT AND AFTURAL CULTIVARS OR VARIETIES). INED FROM A NURSERY THAT SPECIALIZES IN NATION PROVED BY THE ENVIRONMENTAL MONITOR PRIOR WITH RECOMMENDATIONS PROVIDED BY THE NURSULG HOLES IN LOCATIONS TO BE DETERMINED BY EIGH	TIVE ECOLOGICAL PLANT R TO BEING PLANTED. IF SERY. ENVIRONMENTAL MONIT	TINGS. PLANT STOCK SHALL E F NOT PLANTED WITHIN 12 HO OR.	BE SUPPLIED IN A PLA DURS FROM WHEN TH	HEY WERE COLLECTED
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		WETLAND		T	SUPPLEMENTAL	. PLANTINGS									
	SPECIES	STATUS	SPACING	PLANT SIZE	LI4	По	ШЭ	QUANTITY	LIA SOLITU	UE NODTU	UE COLITU				
SUMMERSWEET CLET	HRA (<i>CLETHRA ALNIFOLIA</i>)	FAC	48" O.C.	2' - 3'	H1 58	H2 26	H3 30	H4 NORTH	H4 SOUTH 9	H5 NORTH	H5 SOUTH				
	DOGWOOD (SWIDA ALTERNIFOLIA)	FACU	48" O.C.	24" - 30"	58	26	30	12	9	14	15				
	Y (MYRICA PENSYLVANICA)	FAC	48" O.C.	2' - 3'	58	26	30	12	9	14	15				
AMERICAN HAZELNU I	(CORYLUS AMERICANA)	FACU	48" O.C.	2' - 3'	58	26	30	12	9	14	15				
PLANTING NOTES:															
	MIX TO HERBACEOUS SEED MIX.														
	_ANT SUBSTITUTIONS MUST BE RE\	/IEWED BY LANDSCA	APE ARCHITECT A	ND APPROVED II	N WRITING BY THE EN	VIRONMENTAL MONITO	R.								
	E ALLOWED (NO HORTICULTURAL C INT STOCK SHALL BE OBTAINED FR			NATIVE ECOLOG	NOAL DLANTINGS DLA	ANT STOCK SHALL BE S		ANTING DEADY CONDITI	IONI ALI MATEDIALS M	ALIST DE INISDECTED A	AND ADDDOVED BY THE E				
	O BEING PLANTED. IF NOT PLANTED										AND APPROVED BY THE E	INVIRONIVIENTAL			
	L BE INSTALLED IN HAND-DUG HOLE LCH PER SPECIFICATION SHALL BE					LINII ESS OTHEDWISE IN		JE DI ANS OD AS DIDECT		MENTAL MONITOR					
7. NO FERTILIZERS S		INSTALLED UNDER A	ALL TREES AND S	TRUBS, AND IN F	ALL PLANTINGS BEDS,	UNLESS OTHERWISE II	NDICATED ON TH	IE PLANS, OR AS DIRECT	TED BY THE ENVIRONM	WENTAL MONITOR.					
	ALS SHALL BE INSTALLED UNTIL ALI														
	IALS INSTALLED SHALL MEET THE S IALS SHALL BE GUARANTEED FOR (NURSERY STOCK" BY	THE AMERICAN ASSOC	CIATION OF NURS	SERYMEN AND CONTRAC	CT DOCUMENTS.						
9. ALL I LANT WATER	IALO STIALE DE GOARANTEED I OIR C	JNE TEART GELOWIN	NO DATE OF TINAL	LACCEI TANCE.											
PLANT MAINTENANCE	NOTES:														
	ALL PROVIDE COMPLETE MAINTENA	ANCE OF SEEDED AR	REAS AND PLANTII	NGS NO											
IRRIGATION IS PR	OPOSED FOR THIS SITE. THE CONT EEDED AREAS AND PLANTINGS DUI	RACTOR SHALL SUPI	PLY SUPPLEMENT	ΓAL											
PERIOD.	LEDED AILEAG AIND I EAINTINGS DOI	WING THE ONE TEAK	TI LANT GOARANT												
	ALL PROVIDE ALL MATERIALS, LABO			ETE											
	TENANCE WORK. WATER SHALL BE														
3. WATERING SHALL BELOW ONE INCH	BE REQUIRED DURING THE GROW PER WEEK.	ING SEASON, WHEN	NATURAL RAINFA	LL IS											
	APPLIED IN SUFFICIENT QUANTITY	TO THOROUGHLY SA	ATURATE THE SO	IL IN THE											
ROOT ZONE OF E											TREE PIT		. /		
	NG AREAS AND PLANTS AGAINST TF F THE MAINTENANCE PERIOD. IF AN							- ADJUST SHRUBS SO THAT			ROOTBALL				
THEY SHALL BE T	REATED OR REPLACED AS REQUIRE	ED.				_		EVENLY SPACED ABOVE TH — 2-3 INCH DEPTH AGED PINE		Y FROM					
	ALL REPLACE DEAD OR DYING PLAI OD. CONTRACTOR SHALL TURN OV			SLOF		/_/_		BASE OF SHRUB) — 2-3 INCH DEPTH AGED PINE	·		PLANTING TRANSITION SLOPE			ROOT FLARE SHALL BE SET 2" ABOVE THE ESTABLISHED	
MAINTENANCE ST	AFF AT THAT TIME.			JOP.	EVARIES	N. 11/1/K 11/2		AWAY FROM BASE OF SHR				PLAN		FINISHED GRADE	
					2.1 MAX									3" PINE BARK MULCH, DO NOT PLACE MULCH WITHIN 3" OF TRUNK.	
							Wuz /	SET SHRUB SO THAT TOP OF GRADE AFTER SETTLEMEN						SLOPE TO FORM 3" HIGH SAUCER.	
					OTBA			DOWN SLOPE OF SHRUB. — UNTIE AND ROLL BACK BUF				***************************************			
					ON TE			SYNTHETIC WRAP IS USED CONTAINERIZED PLANTS, F	REMOVE CONTAINER PRIO	OR TO PLANTING.			TITA	3:15600	
							SIC	SCORE SIDES OF CONTAIN THE ROOT BALL.	IER AND LOOSEN ANY RO	OTS ENCIRCLING				DESIGNAX)	PLANTING TRANSITION SLOPE
							-OPE VARIL	Es						I SIGN SLOPE	4" LOAM AND SEED
					<u> 3 X RC</u> WITH SLC	<u>DOTBALL</u> DPED SIDES		3.1 MAX				UNTIE AND CUT AWAY BURLAP FROM ⅓ OF ROOTBALL (MIN.); IF SYNTHETIC WRAP IS USED, REMOVE COMPLETELY.		COMMON BORROW	SLED
						SPACING		— UNDISTURBED SUBGRADE	:			SIT ROOTBALL ON EXISTING UNDISTURBED SOIL OR ON		COMMON BORROW—	The state of the s
						{ VARIES { SEE PLANS						COMPACTED SUBGRADE PLANT BACKFILL MIXTURE			
				SHRUB F	LANTING ON	SLOPE					REE PLANTING	ON SLOPE			
				SCALE: N.T.S.							CALE: N.T.S.	<u> </u>			
													N O.	DESCRIPTION	BY DATE APPR.
														REVISION	IDCE
													1 B	EVERS	JKCE
													SUDBURY	-HUDSON TRANSMISSION RE	ELIABILITY PROJECT
														OW, MARLBOROUGH & SUDE	
														CONSTRUCTION DETAI	I C
														CONSTRUCTION DETAI	
													SCALE: unless noted	DATE DRAWN CH'KD.	PLAN 1320F320

