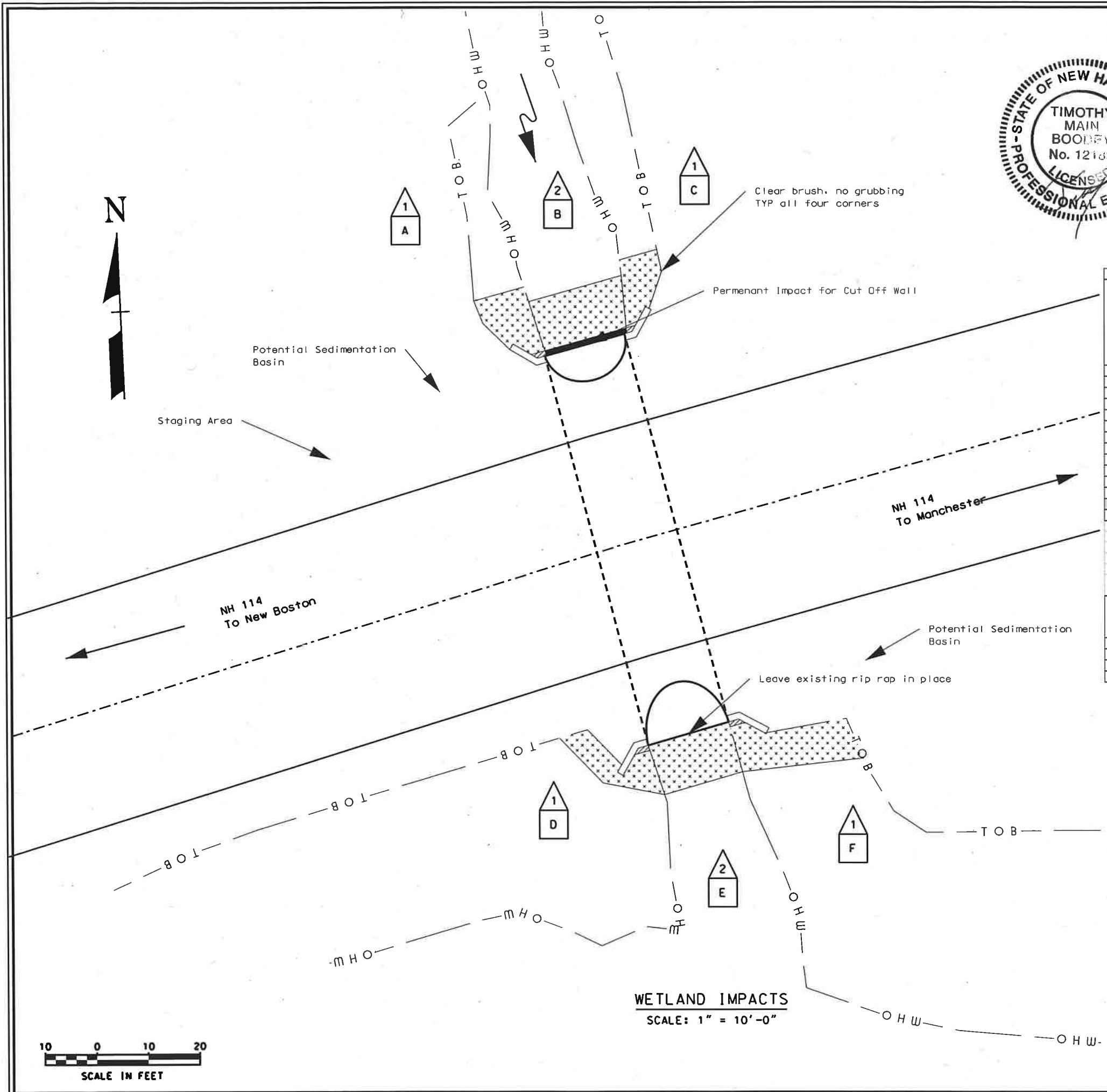


RRIPRAP		Pattern Area - Library "archpa" cell "Ranrb1"
NEW HAMPSHIRE WETLANDS BUREAU (PERMANENT NON-WETLAND)		Pattern - Hatch 45 degrees
NEW HAMPSHIRE WETLANDS BUREAU & ARMY CORP OF ENGINEERS (PERMANENT WETLAND)		Solid - Color 12
TEMPORARY IMPACTS		Pattern Area - Library "archpa" cell "Cross", angle 45 degrees



WETLAND IMPACT SUMMARY											
WETLAND NUMBER	WETLAND CLASSIFICATION	LOCATION	AREA IMPACTS						LINEAR STREAM IMPACTS FOR MITIGATION PERMANENT		
			PERMANENT		TEMPORARY		BANK LEFT	BANK RIGHT	CHANNEL		
			N.H.W.B. (NON WETLAND)	N.H.W.B. & A.C.O.E. (WETLAND)	SF	LF				SF	LF
1	BANK	A	3	1			104	13			
2	RZUB12	B		16	1		175	10			
1	BANK	C	2	1			80	14			
1	BANK	D	3	1			104	9			
2	RZUB12	E					160	10			
1	BANK	F	3	1			180	9			
TOTAL			11	4	16	1	803	65	0	0	0

PERMANENT IMPACTS:	27 SF
TEMPORARY IMPACTS:	803 SF
TOTAL IMPACTS:	830 SF

CLASS	DESCRIPTION	PERMANENT				TEMPORARY		WETLAND CLASSIFICATION CODES
		N.H.W.B. (NON WETLAND)	N.H.W.B. & A.C.O.E. (WETLAND)	SF	LF	SF	LF	
RZUB12	RIVERINE		16	1		335	20	RZUB12 RIVERINE, LOWER PERENNIAL, UNCONSOLIDATED BOTTOM, COBBLE GRAVEL AND SAND
BANK	BANK	11	4			468	45	BANK

NOTE:
 1) NHDOT ROW extends 100' each side of the centerline of NH 114. All work will be performed within this ROW.

WETLANDS DELINEATED BY SARAH LARGE ON 10/25/2019
 WETLANDS WERE DELINEATED IN ACCORDANCE WITH ENV-WT 406

WETLAND IMPACTS
 SCALE: 1" = 10'-0"

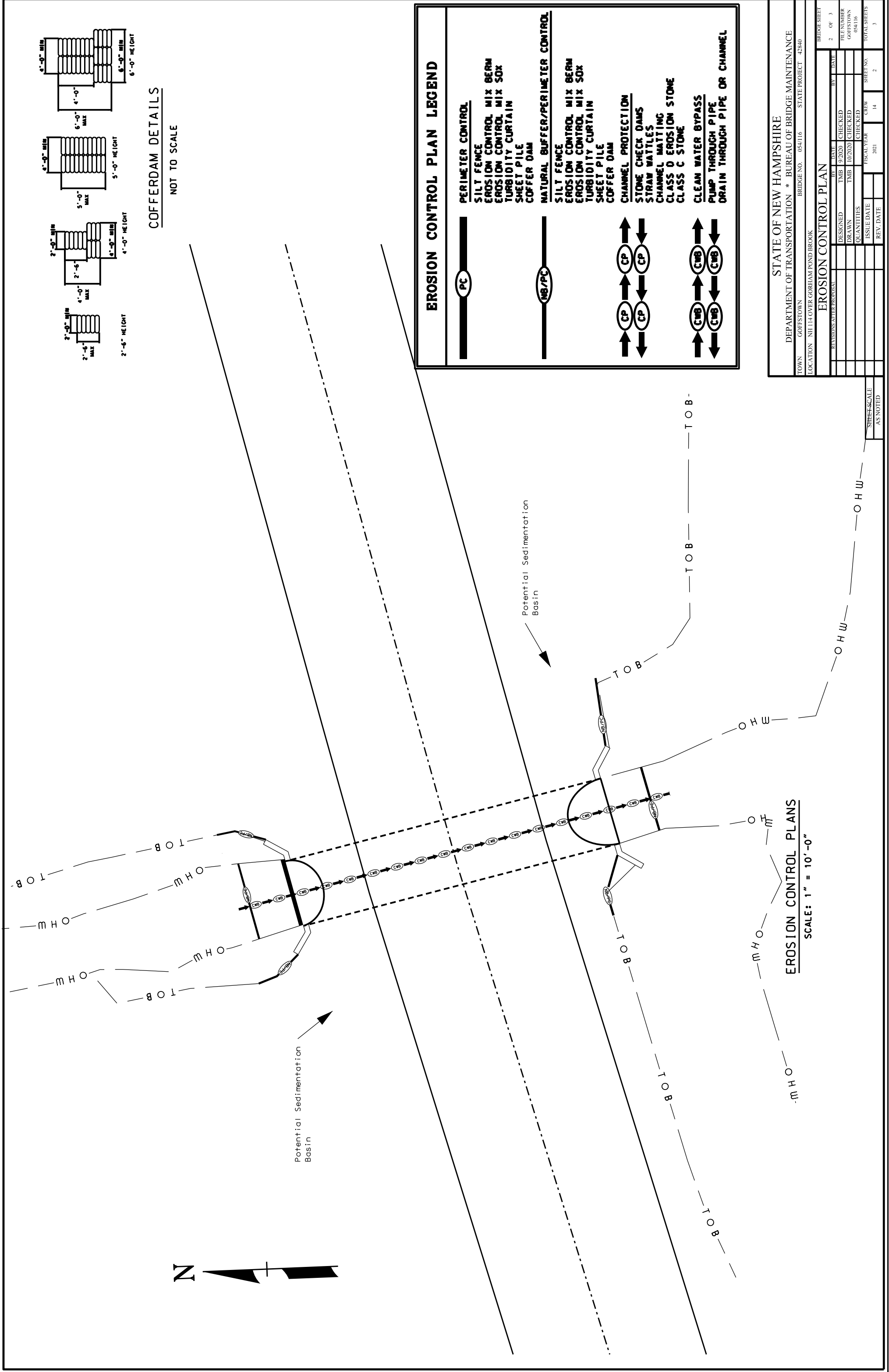


STATE OF NEW HAMPSHIRE											
DEPARTMENT OF TRANSPORTATION * BUREAU OF BRIDGE MAINTENANCE											
TOWN GOFFSTOWN			BRIDGE NO. 054/116			STATE PROJECT 42840					
LOCATION NH 114 OVER GORHAM POND BROOK											
WETLAND IMPACTS											
REVISIONS AFTER PROPOSAL											
DESIGNED	TMB	9/2020	CHECKED		BY	DATE	BY	DATE	BRIDGE SHEET		
DRAWN	TMB	10/2020	CHECKED					1 OF 3			
QUANTITIES			CHECKED					FILE NUMBER			
ISSUE DATE								GOFFSTOWN			
REV. DATE								054/116			
SHEET SCALE	AS NOTED	FISCAL YEAR	2021	CREW	14	SHEET NO.	1	TOTAL SHEETS	3		

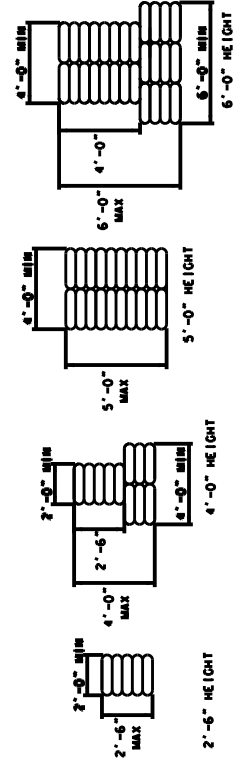


Potential Sedimentation Basin

Potential Sedimentation Basin



COFFERDAM DETAILS
NOT TO SCALE



EROSION CONTROL PLAN LEGEND

	PERIMETER CONTROL
	SILT FENCE
	EROSION CONTROL MIX BERM
	EROSION CONTROL MIX SOX
	TURBIDITY CURTAIN
	SHEET PILE
	COFFER DAM
	NATURAL BUFFER/PERIMETER CONTROL
	SILT FENCE
	EROSION CONTROL MIX BERM
	EROSION CONTROL MIX SOX
	TURBIDITY CURTAIN
	SHEET PILE
	COFFER DAM
	CHANNEL PROTECTION
	STONE CHECK DAMS
	STRAW WATTLES
	CHANNEL MATTING
	CLASS D EROSION STONE
	CLASS C STONE
	CLEAN WATER BYPASS
	PUMP THROUGH PIPE
	DRAIN THROUGH PIPE OR CHANNEL

EROSION CONTROL PLANS
SCALE: 1" = 10'-0"

STATE OF NEW HAMPSHIRE	
DEPARTMENT OF TRANSPORTATION * BUREAU OF BRIDGE MAINTENANCE	
TOWN: GOFESTOWN	BRIDGE NO.: 054/116
LOCATION: NH 114 OVER GORHAM POND BROOK	
STATE PROJECT: 42840	
EROSION CONTROL PLAN	
DESIGNED: TMB 9/2020	CHECKED: BY: DATE
DRAWN: TMB 10/2020	CHECKED: BY: DATE
QUANTITIES	CHECKED: BY: DATE
ISSUE DATE	CREW
REV. DATE	2021
REV. DATE	14
REV. DATE	2
REV. DATE	3
BRIDGE SHEET	2 OF 3
FILE NUMBER	66416
TOWN	66416
TOTAL SHEETS	3

SHEET SCALE AS NOTED

