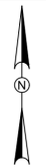


Signed By: _____ # _____

REVISIONS

REV	DESCRIPTION	DSN DWN	CHK APP	DATE
A	ISSUED FOR PERMITTING	KRV	AGB	4/29/2022
B	ISSUED FOR PERMITTING	KRV	SH	10/25/2022
△	ISSUED FOR PERMITTING	KRV	SH	11/9/2022

ISSUED FOR PERMITTING



SCALE VERIFICATION

THIS BAR IS 1 INCH IN LENGTH ON ORIGINAL DRAWING



IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY

0 50 50
SCALE: 1" = 50' SCALE IN FEET

ORIGINAL DRAWING SIZE IS 22 x 34

ISSUE FOR PERMIT (IFP) PLANS

ASMG HAUL ROAD DESIGN
901 RIVER ROAD
FRANKLIN COUNTY, MASSACHUSETTS



ALL STATES MATERIALS GROUP
901 RIVER ROAD
DEERFIELD, MA 01342

BUFFER ZONE & RESOURCE IMPACTS (PERMANENT)

PROJECT NO.	20221383.001A
ISSUE DATE	11/09/2022
CURRENT REVISION	C
DESIGNED BY	KRV
DRAWN BY	KRV
CHECKED BY	SH
APPROVED BY	JW

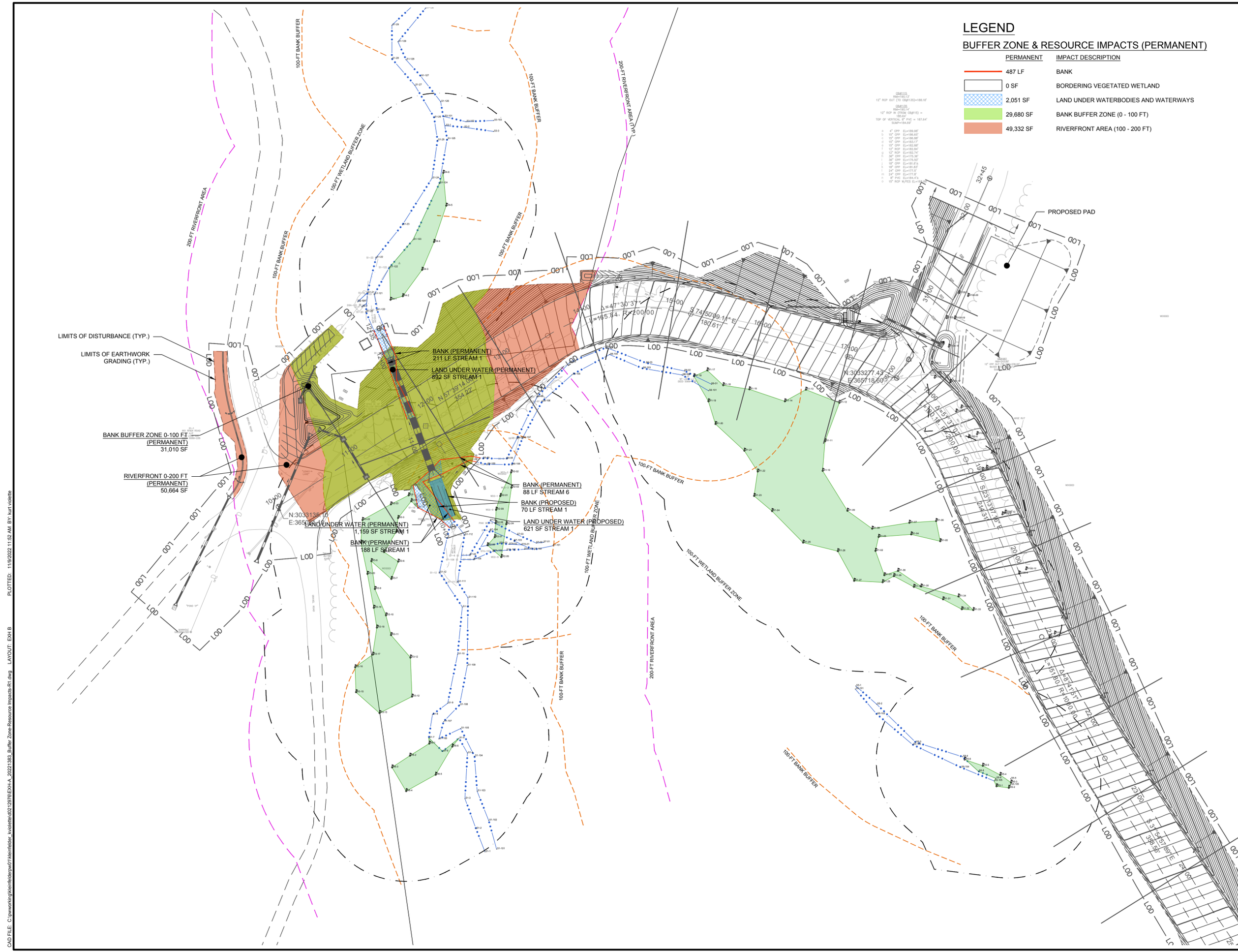
EXHIBIT B

LEGEND

BUFFER ZONE & RESOURCE IMPACTS (PERMANENT)

PERMANENT	IMPACT DESCRIPTION
487 LF	BANK
0 SF	BORDERING VEGETATED WETLAND
2,051 SF	LAND UNDER WATERBODIES AND WATERWAYS
29,680 SF	BANK BUFFER ZONE (0 - 100 FT)
49,332 SF	RIVERFRONT AREA (100 - 200 FT)

NO.	DESCRIPTION	DATE
1	12" ROP OUT (TO CENTERLINE) = 188.17'	11/09/2022
2	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
3	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
4	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
5	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
6	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
7	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
8	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
9	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
10	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
11	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
12	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
13	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
14	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
15	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
16	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
17	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
18	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
19	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022
20	12" ROP IN (TO CENTERLINE) = 188.17'	11/09/2022



CAD FILE: C:\pwworking\kleinfelder\proj\2022\383_Buffer_Zone-Resource_Impacts_R1.dwg LAYOUT: EXHIBIT B
 PLOTTED: 11/09/2022 11:52 AM BY: bur.vicente