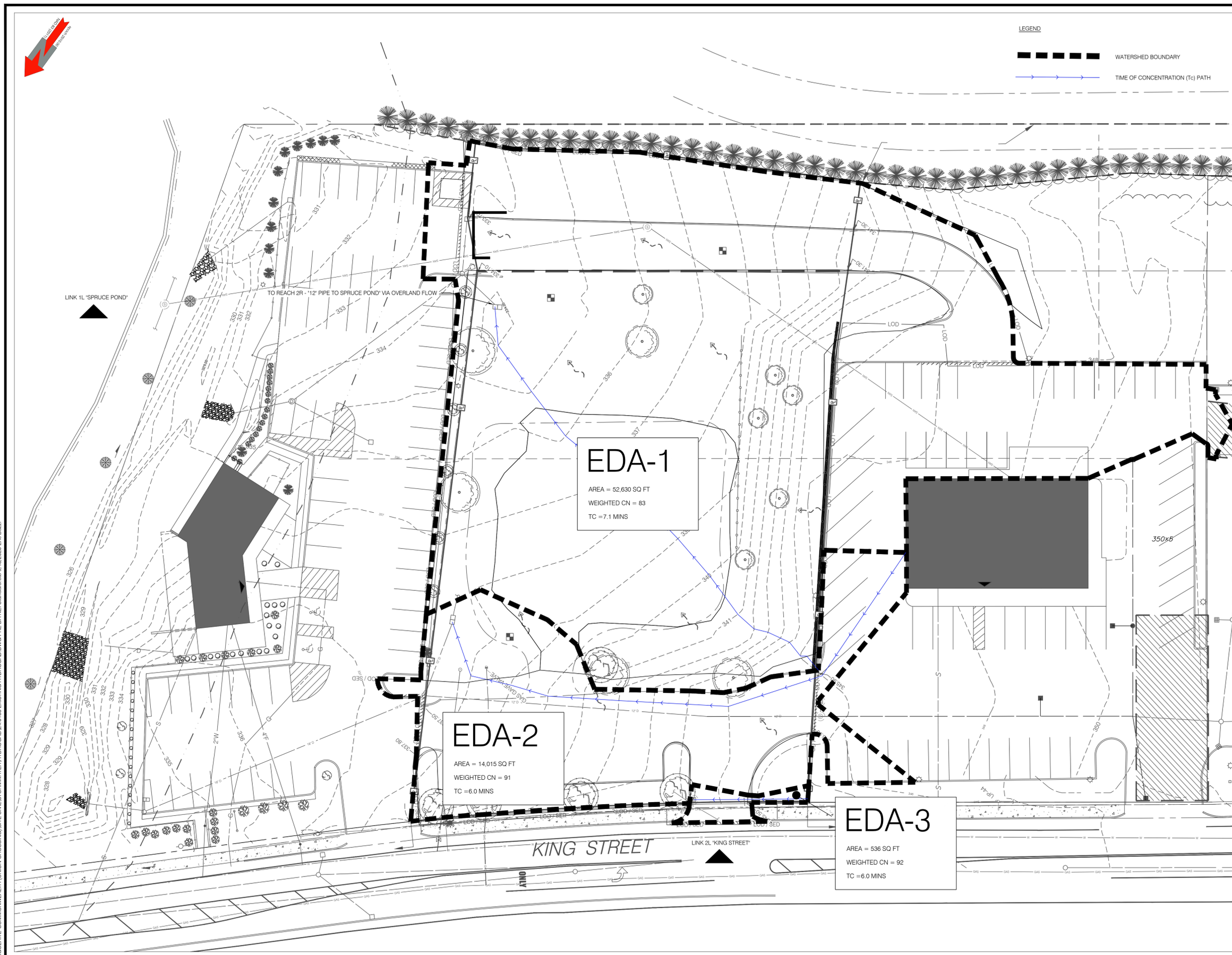


PROJECT #	DATE	DRAWN	CHECK
24.0168	2/18/25	CB	JM
No	DATE	REVISIONS/DESCRIPTION	BY
1	4/15/25	UPDATED PER HYDROCAD	EB
2	9/11/25	REVISED WATERSHEDS	EB

DRAWINGS MUST BE PRINTED IN COLOR TO BE VALID.  
 THIS NOTE SHOULD BE BLUE. IF THIS NOTE IS NOT  
 BLUE, PLEASE REPRINT IN COLOR OR CONTACT NEI



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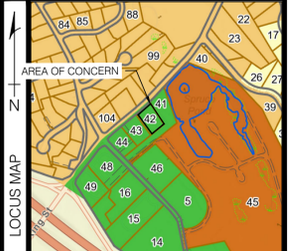
Project Information Table

PROJECT #	DATE	DRAWN	CHECK
24.0168	2/18/25	CB	JM

No	DATE	REVISIONS/DESCRIPTION	BY
1	4-28-25	REVISED WATERSHEDS	EB
2	9-11-25	REVISED WATERSHEDS	EB
3	9-17-25	REVISED PDA-6	EB

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LEGEND  
 - - - - - WATERSHED BOUNDARY  
 - - - - - TIME OF CONCENTRATION (Tc) PATH

CB-1  
 AREA = 3,163 SQ FT

CB-3  
 AREA = 5,349 SQ FT

CB-2  
 AREA = 1,917 SQ FT

CB-5  
 AREA = 1,002 SQ FT

CB-4  
 AREA = 4,822 SQ FT

CB-6  
 AREA = 8,677 SQ FT

CB-10  
 AREA = 3,964 SQ FT

CB-7  
 AREA = 9,523 SQ FT

CB-8  
 AREA = 1,129 SQ FT

CB-9  
 AREA = 8,665 SQ FT

12"IN=328.66

**NEI**  
 Narragansett  
 Engineering Inc.  
 Civil • Survey Structural Environmental Design  
 3102 East Main Road, Portsmouth RI 02871  
 Tel. 401.683.6630 www.nei-cds.com

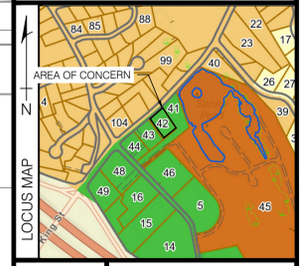
SHEET TITLE  
 CATCH BASIN SUBWATERSHEDS

KING ST CONDOMINIUMS

PROPERTY RECORD  
 380 KING ST. FRANKLIN, MA  
 02038  
 PLAT: 303, LOT: 42  
 ZONE: OI AREA: 0.919 ACRES  
 N/F: MARGUERITE MARGARET,  
 TR. MARGUERITE FAMILY TRUST  
 YEAR BUILT: 2024  
 BOOK/PAGE: 8145-260

PROJECT #	DATE	DRAWN	CHECK
24.0168	2/18/25	CB	JM
No	DATE	REVISIONS/DESCRIPTION	BY
1	9-17-25	REVISED CB-8 & CB-9	EB

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**CATCH BASIN SUBWATERSHEDS**  
 Scale: 1" = 20'  
 0 20 40 60 80 100

SCALE  
 1" = 20'  
**CB SHEDS**

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