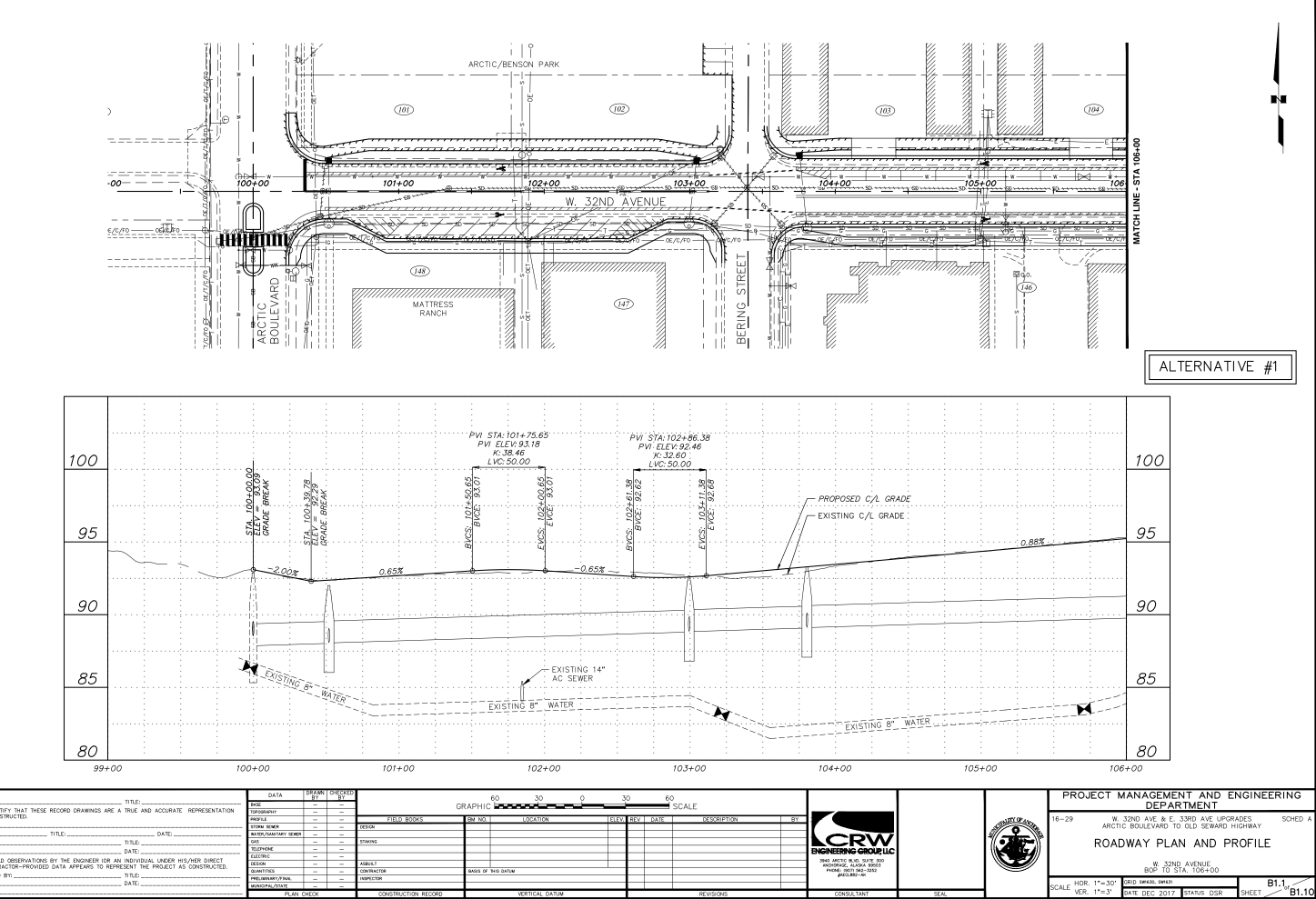
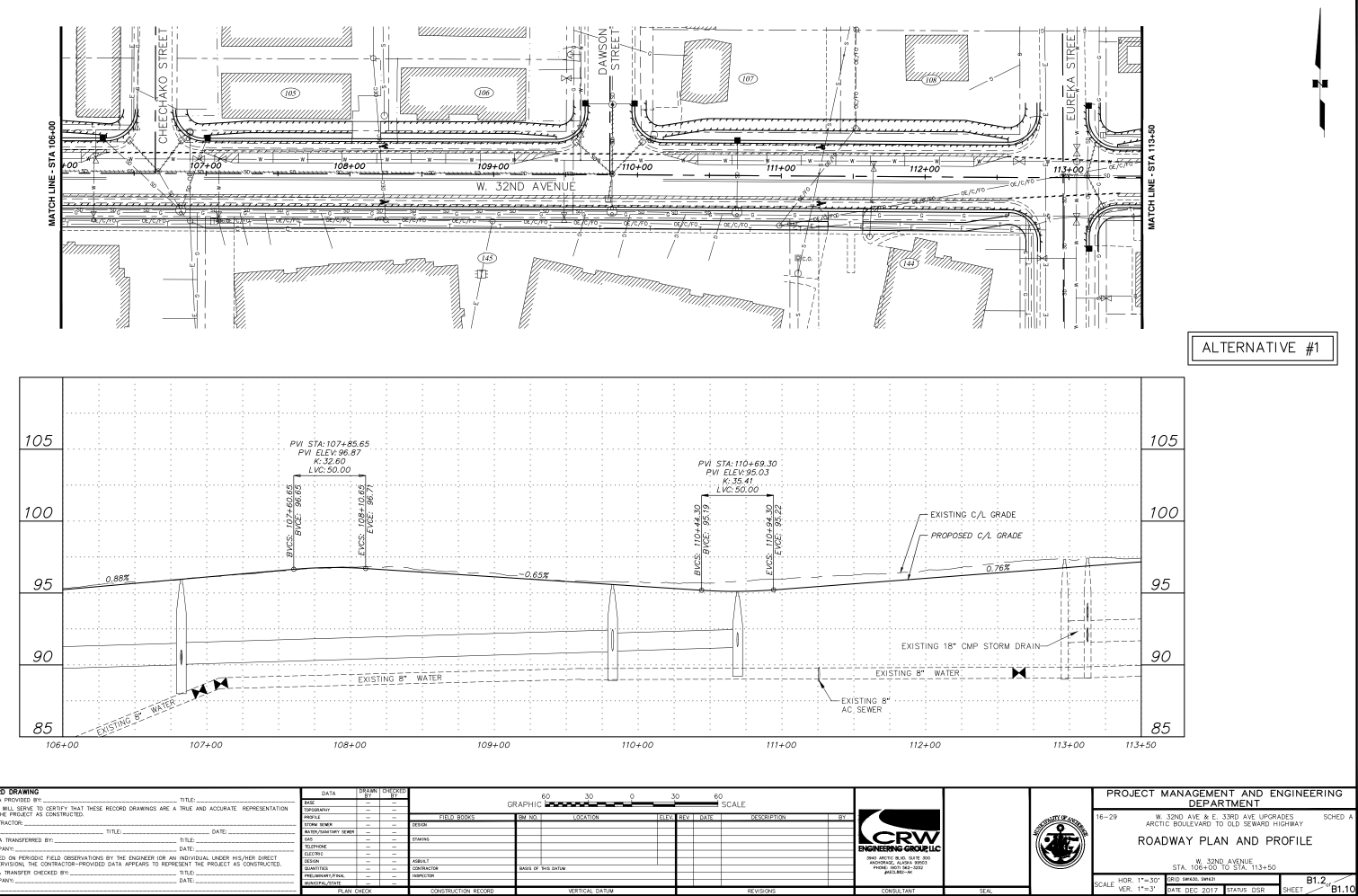
MOA Project #16-29 W. 32nd Avenue & E. 33rd Avenue Upgrades

Roadway Plan & Profile Drawings

Appendix B

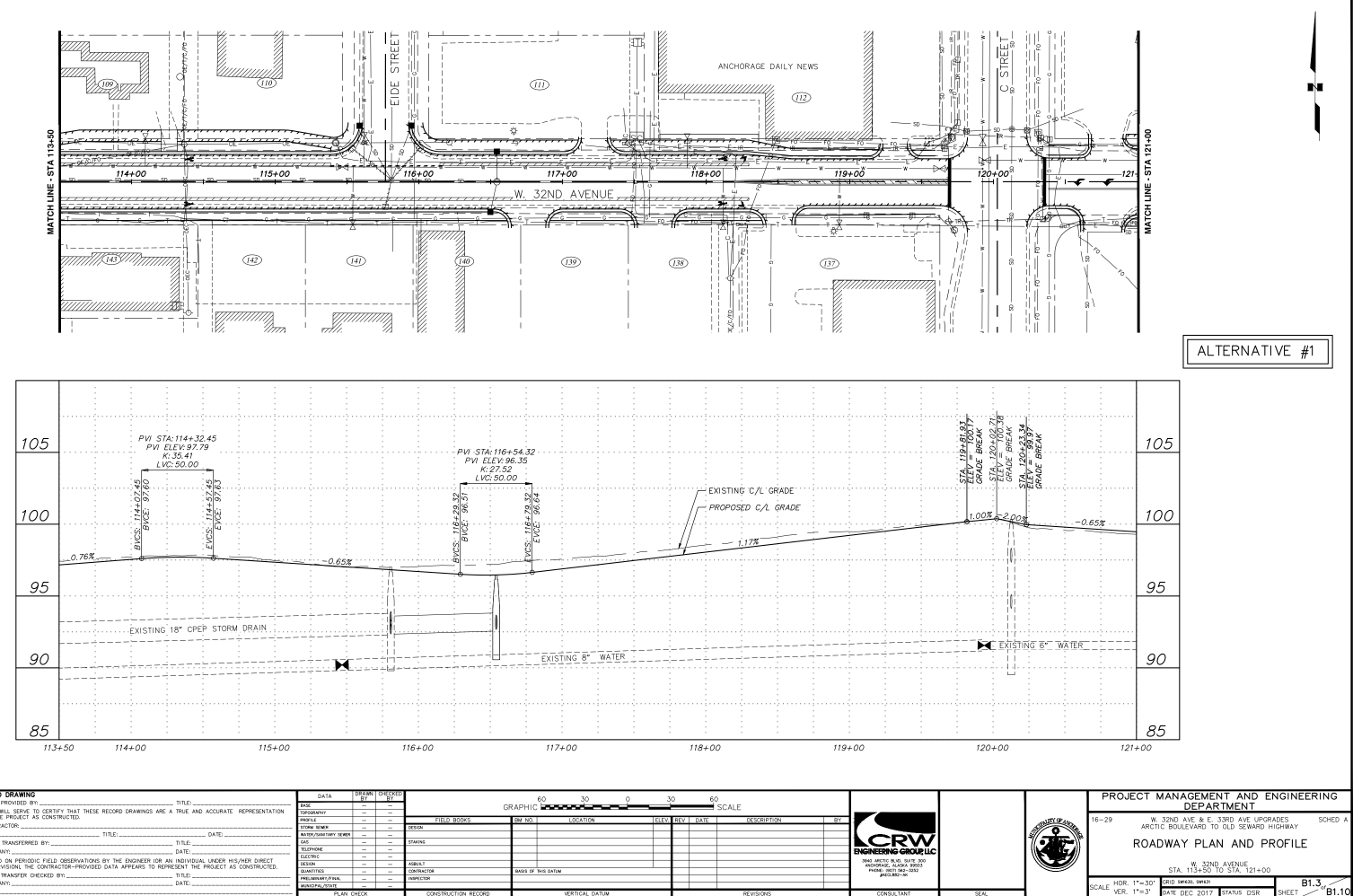


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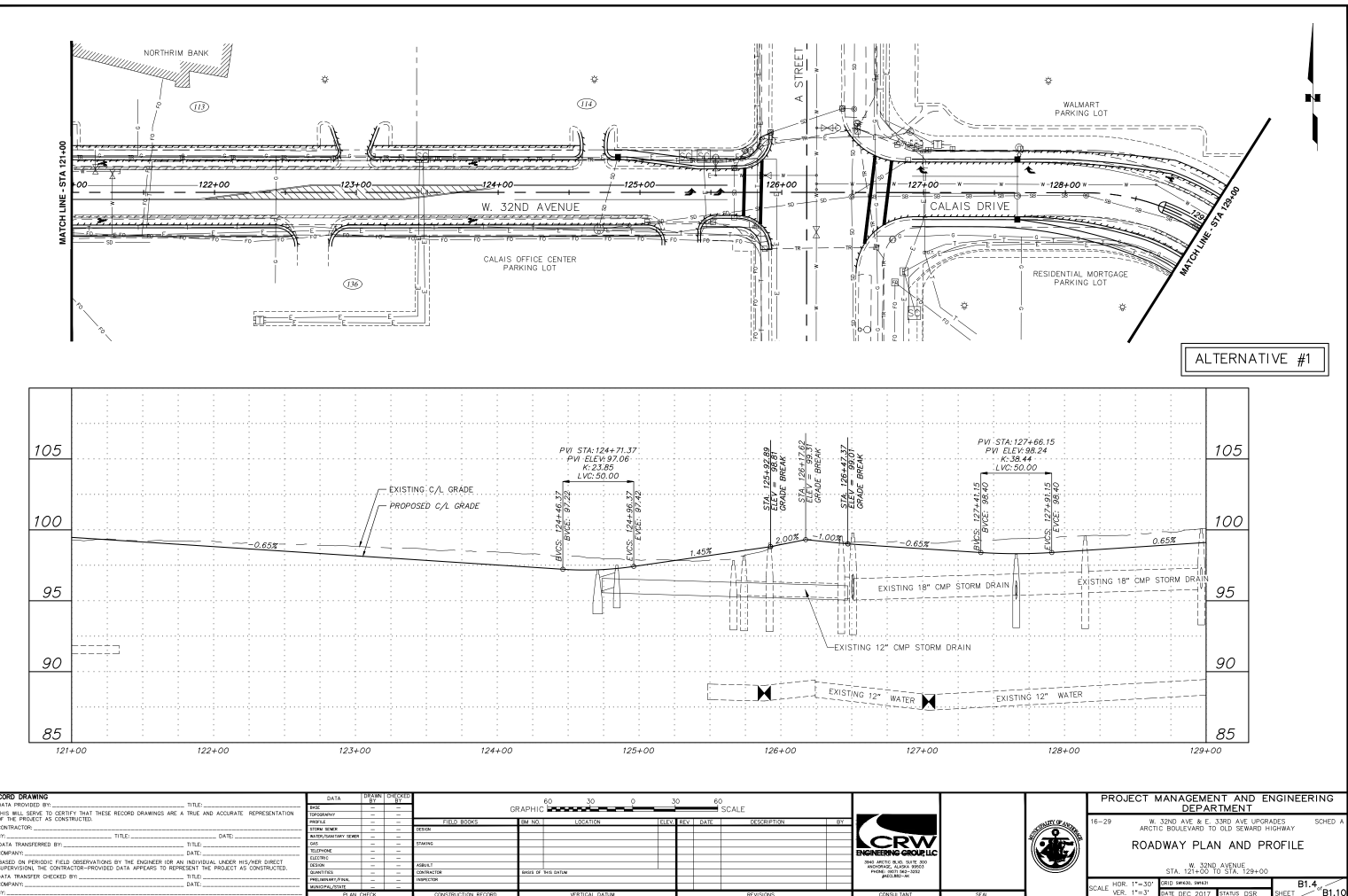
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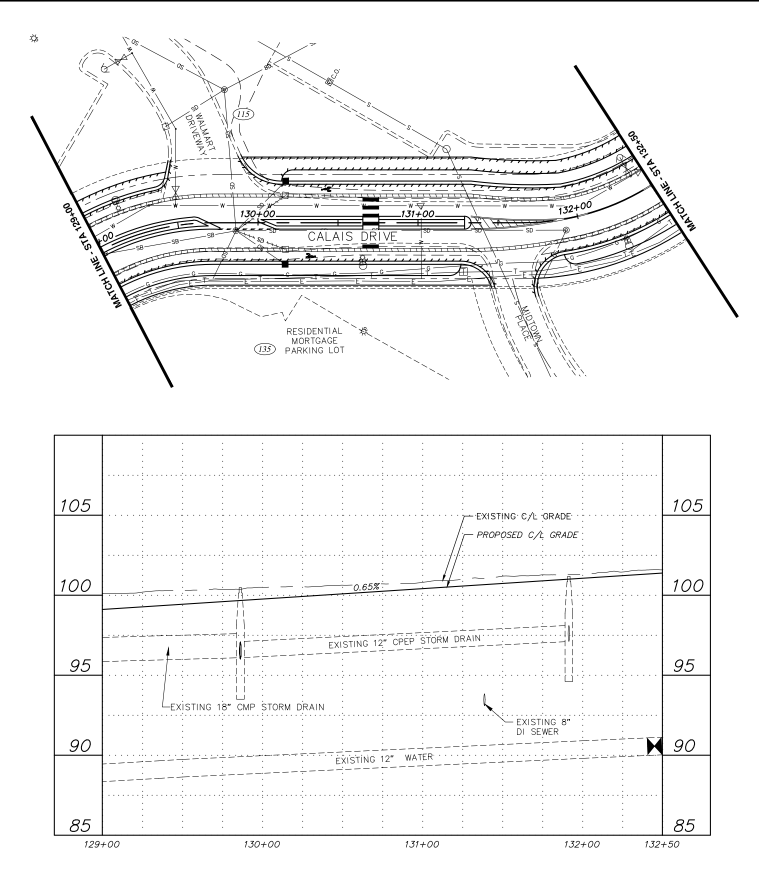
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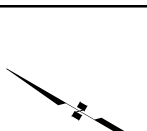
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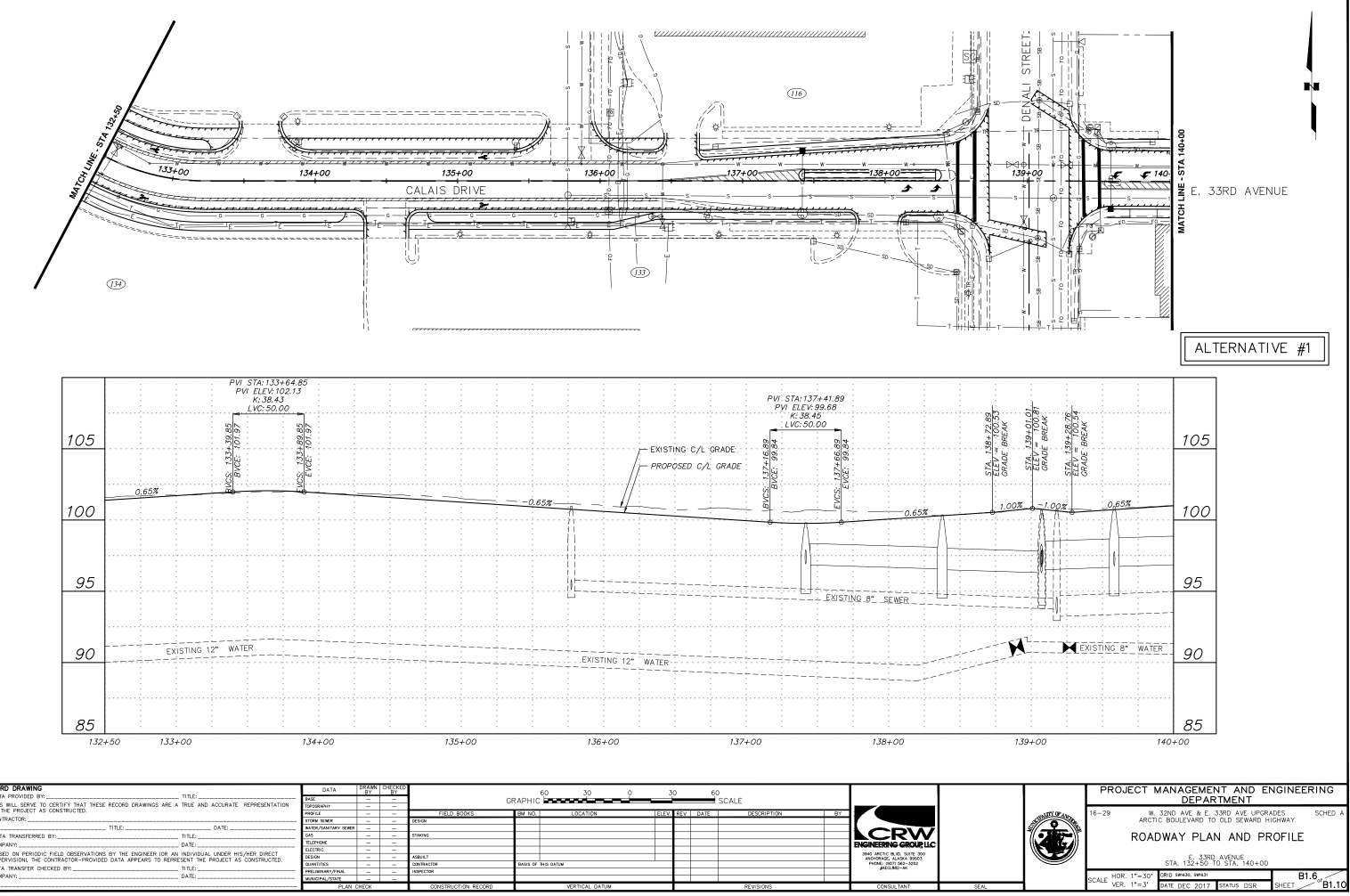


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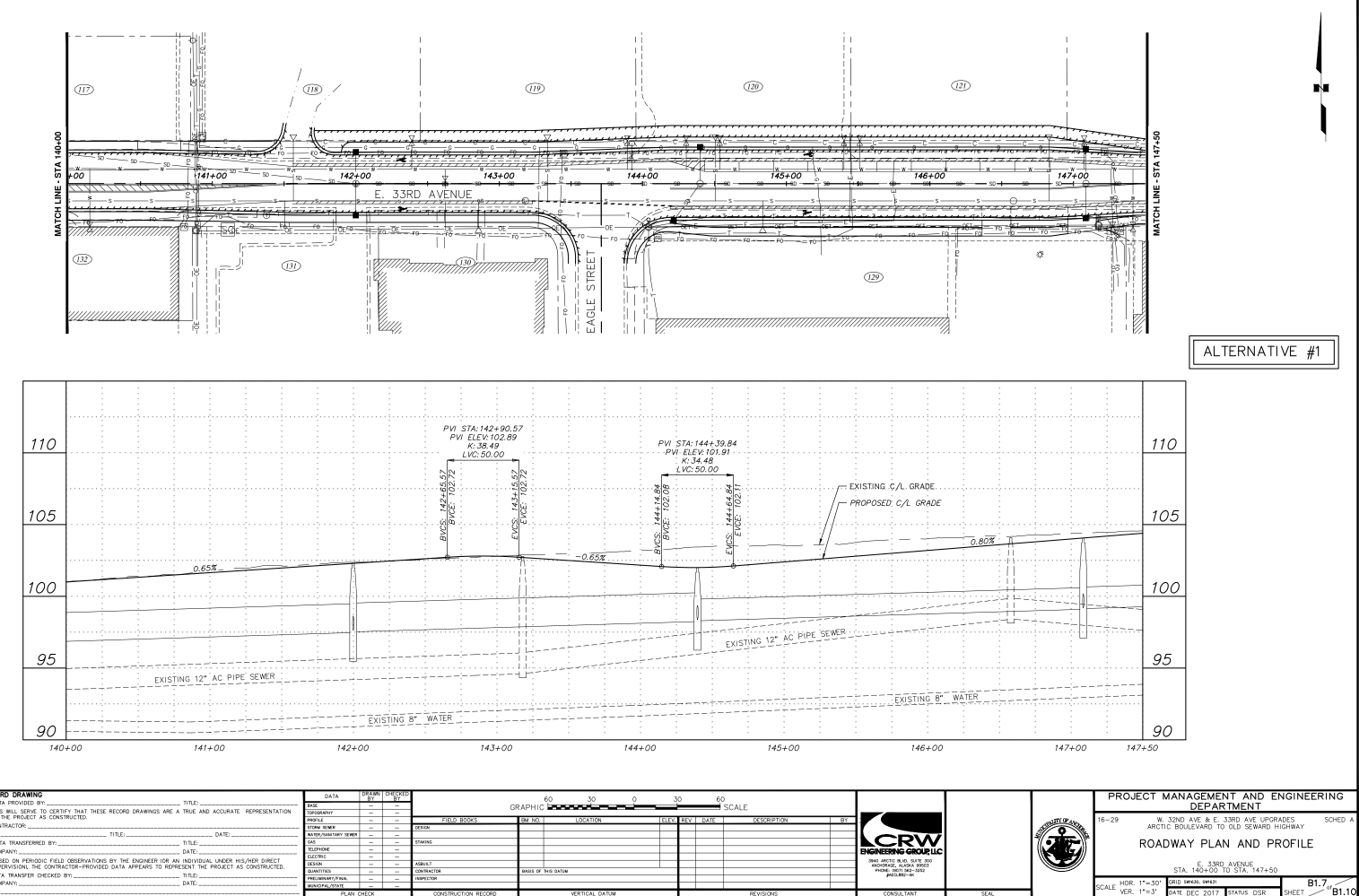
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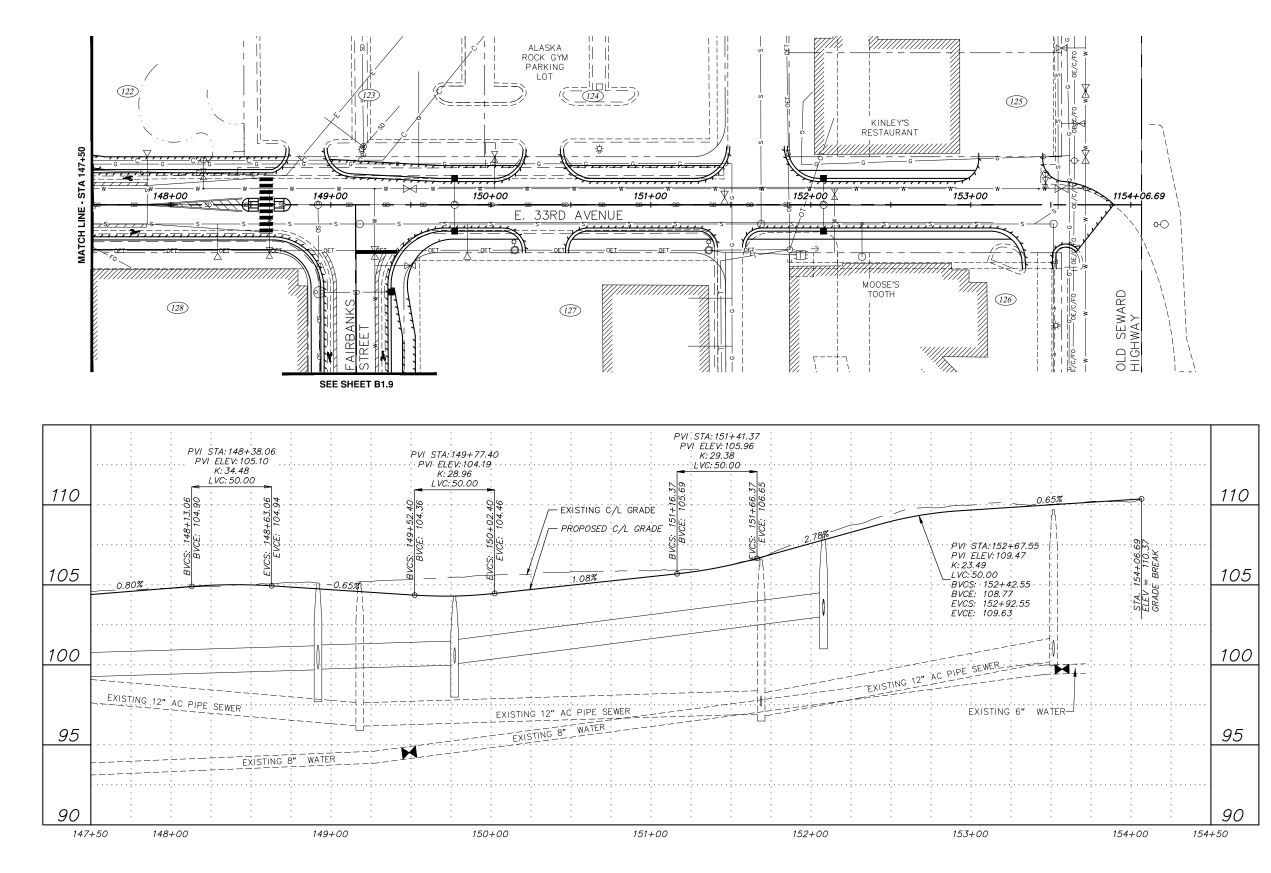
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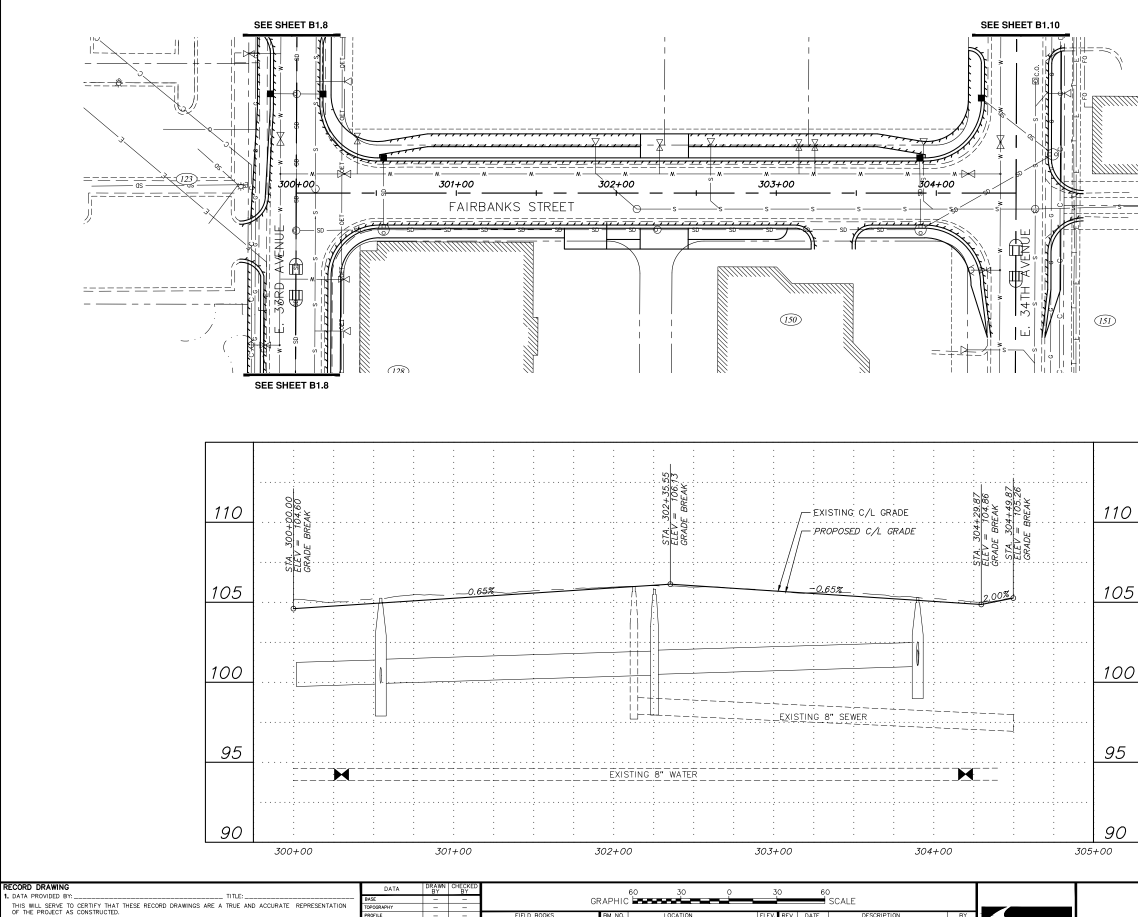
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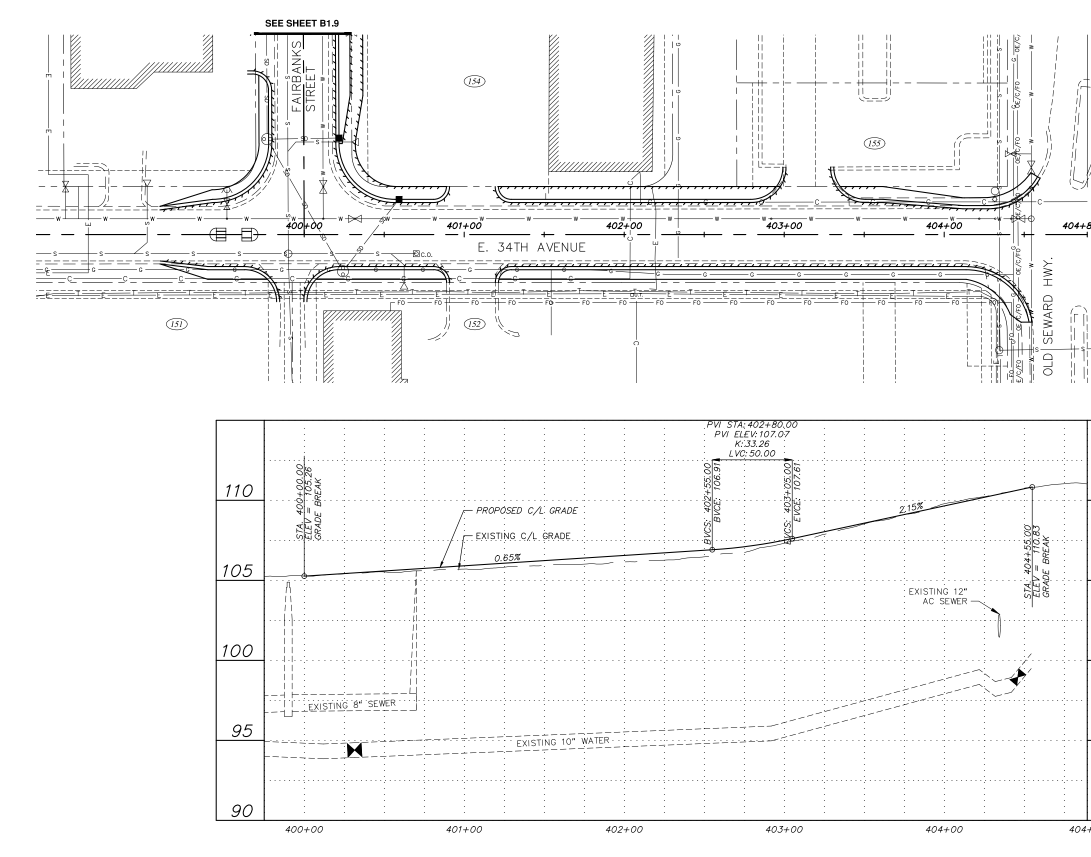
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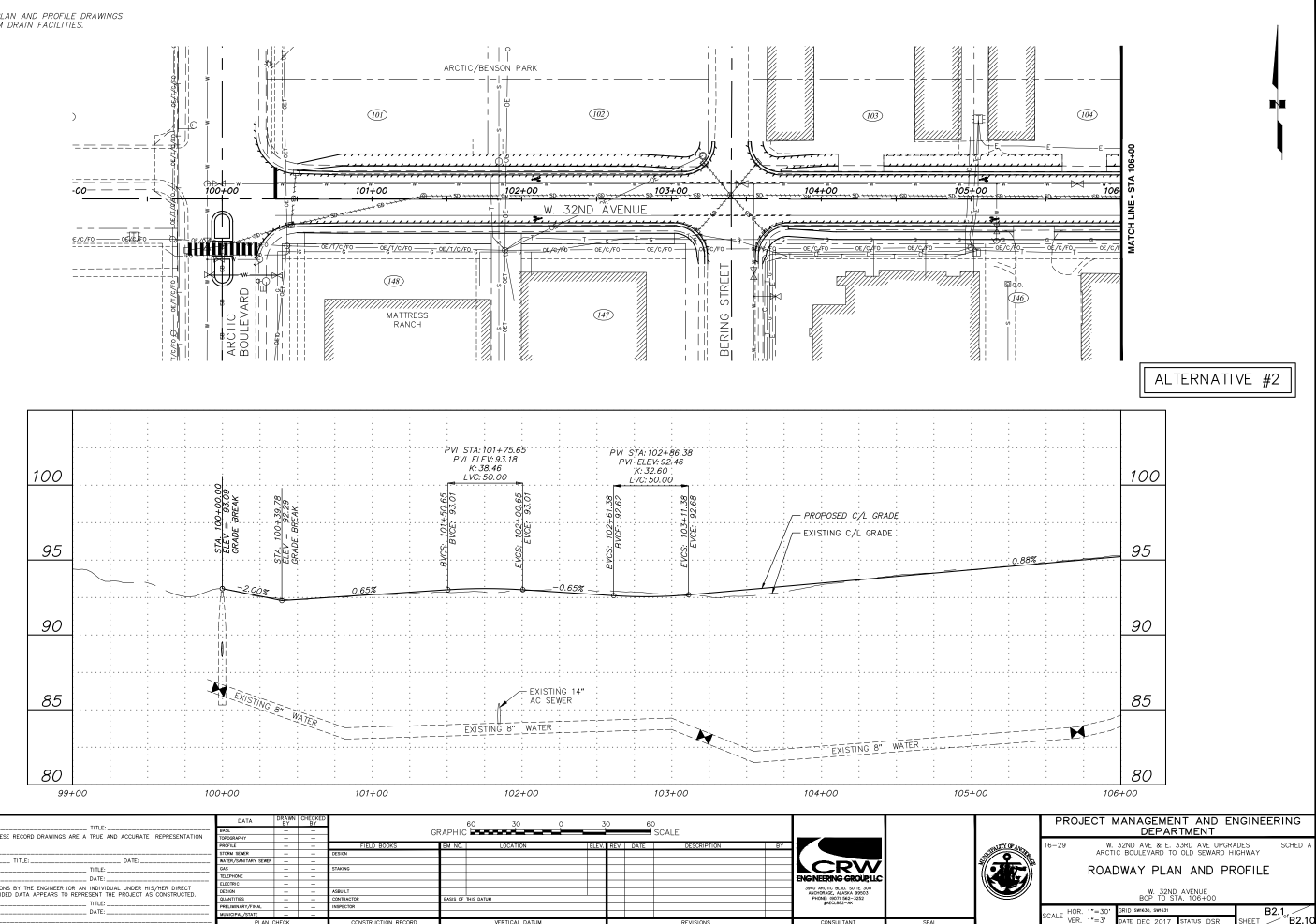
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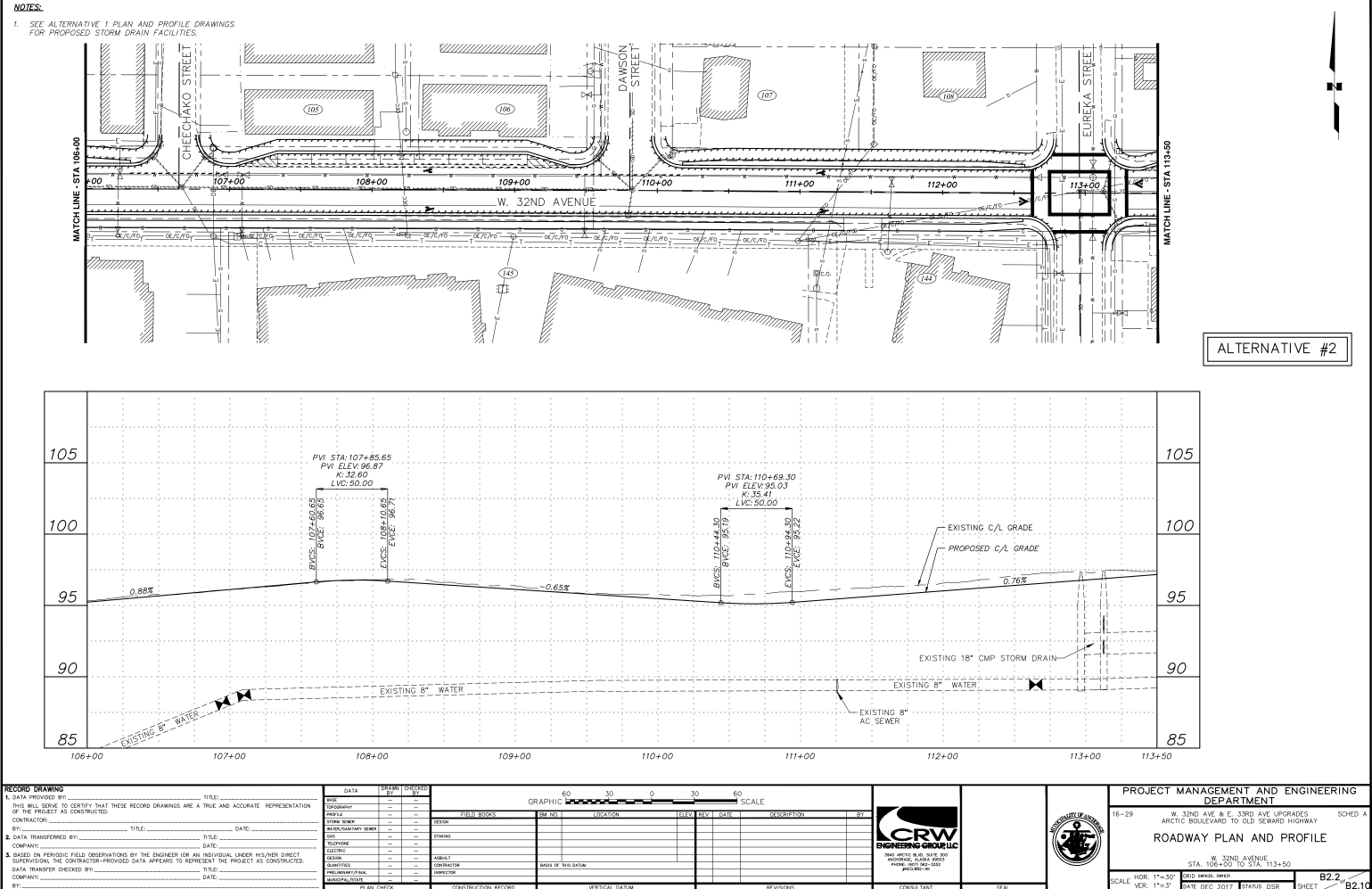


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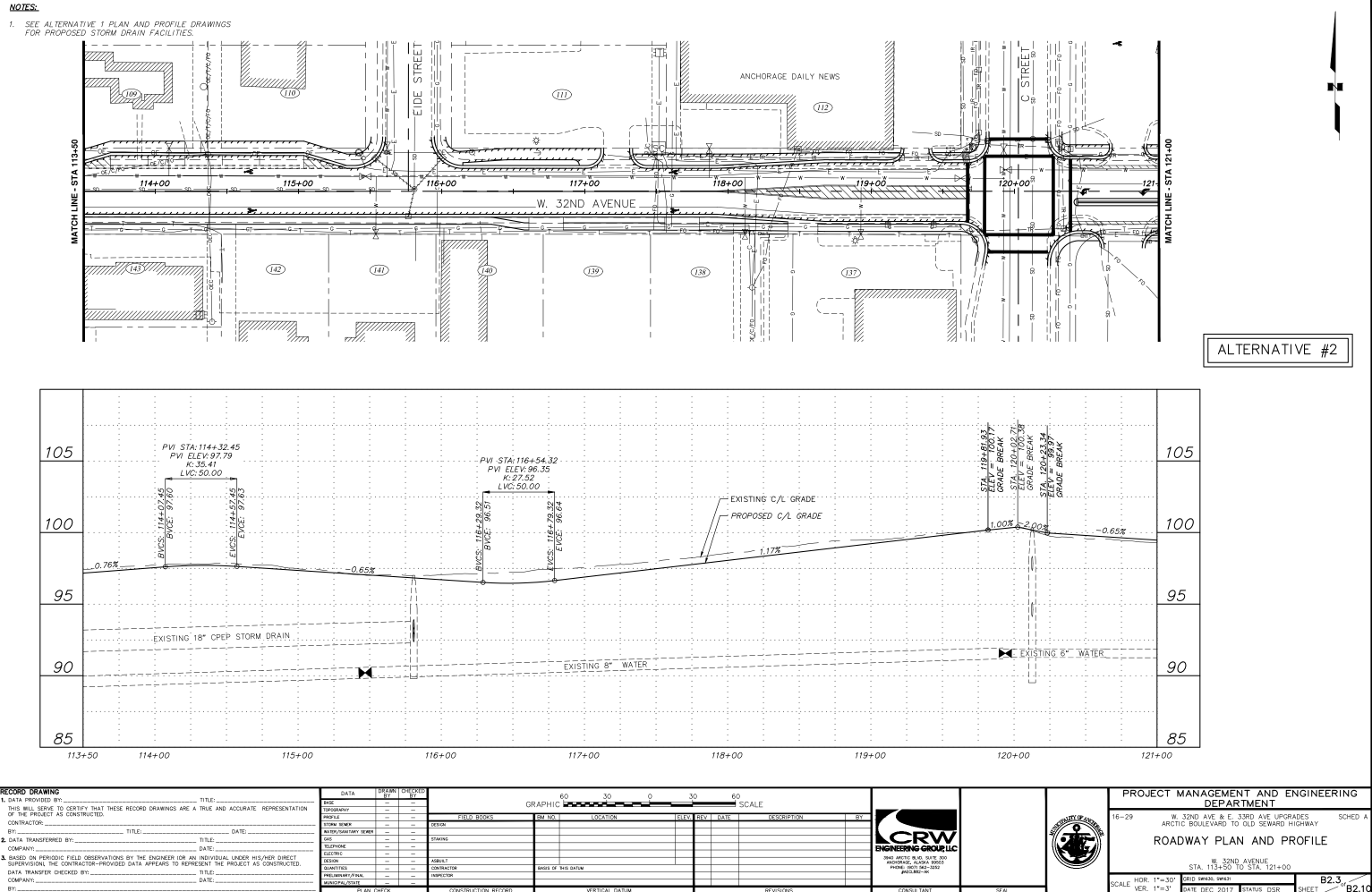


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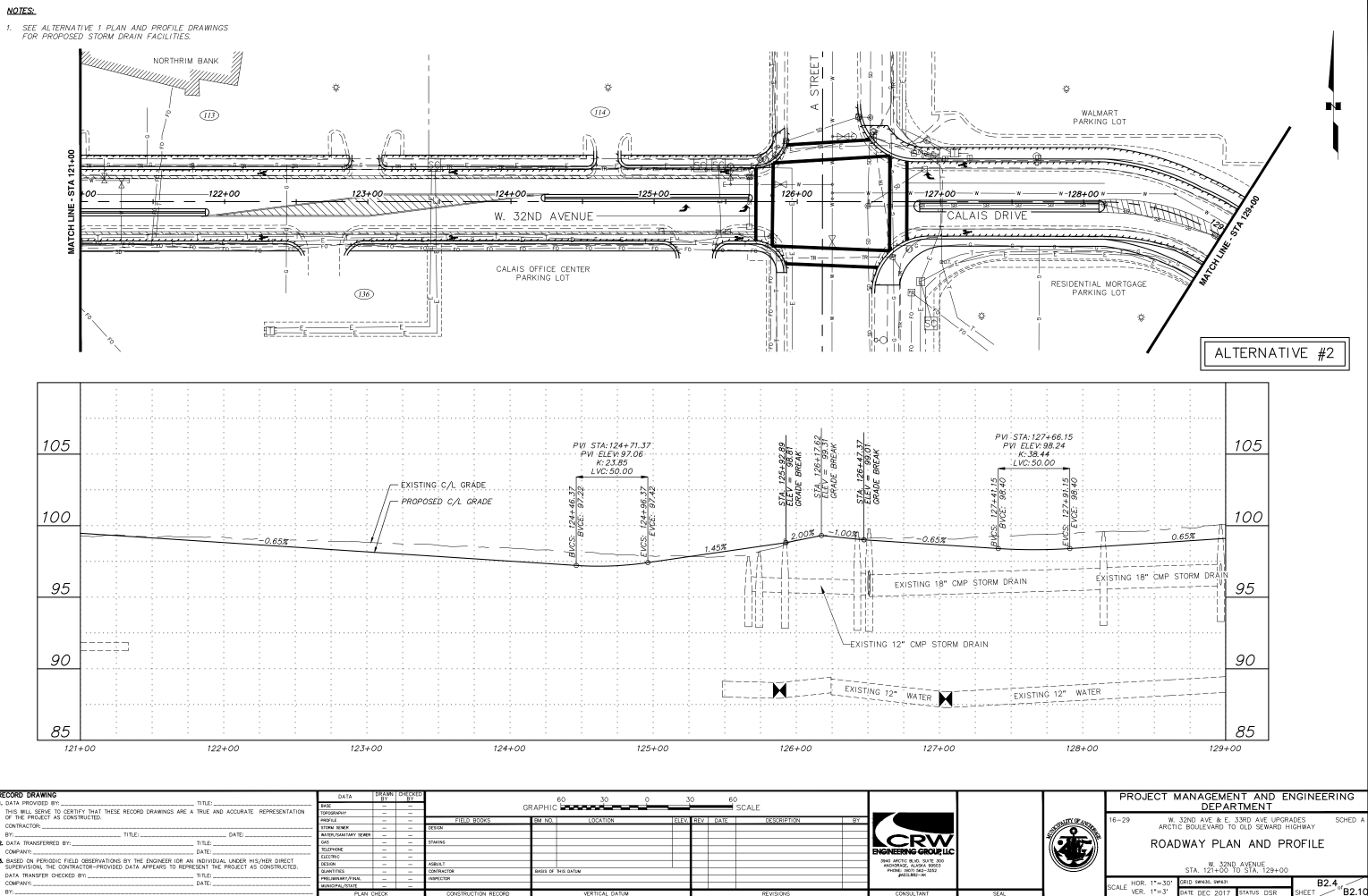
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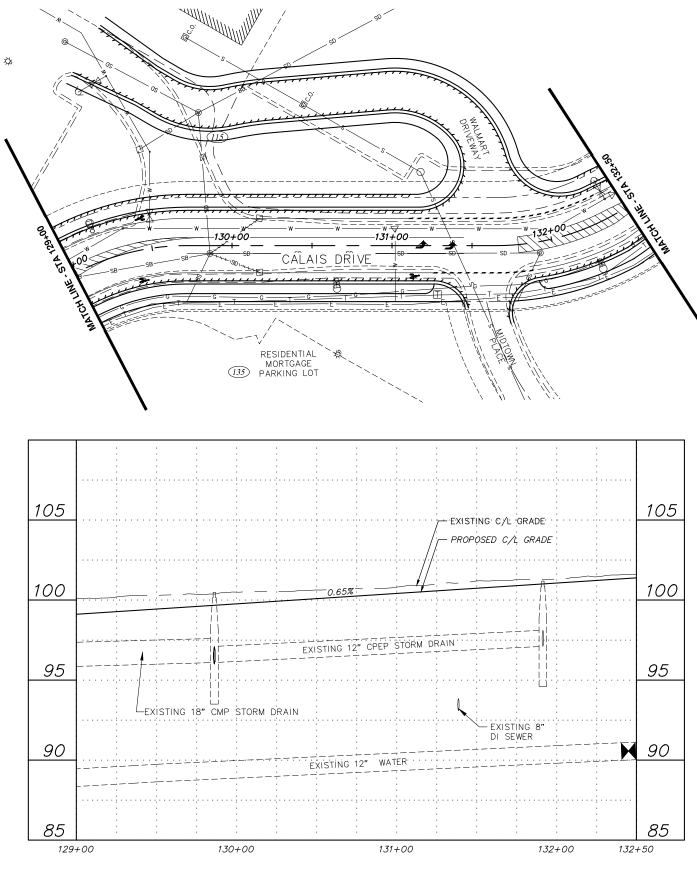




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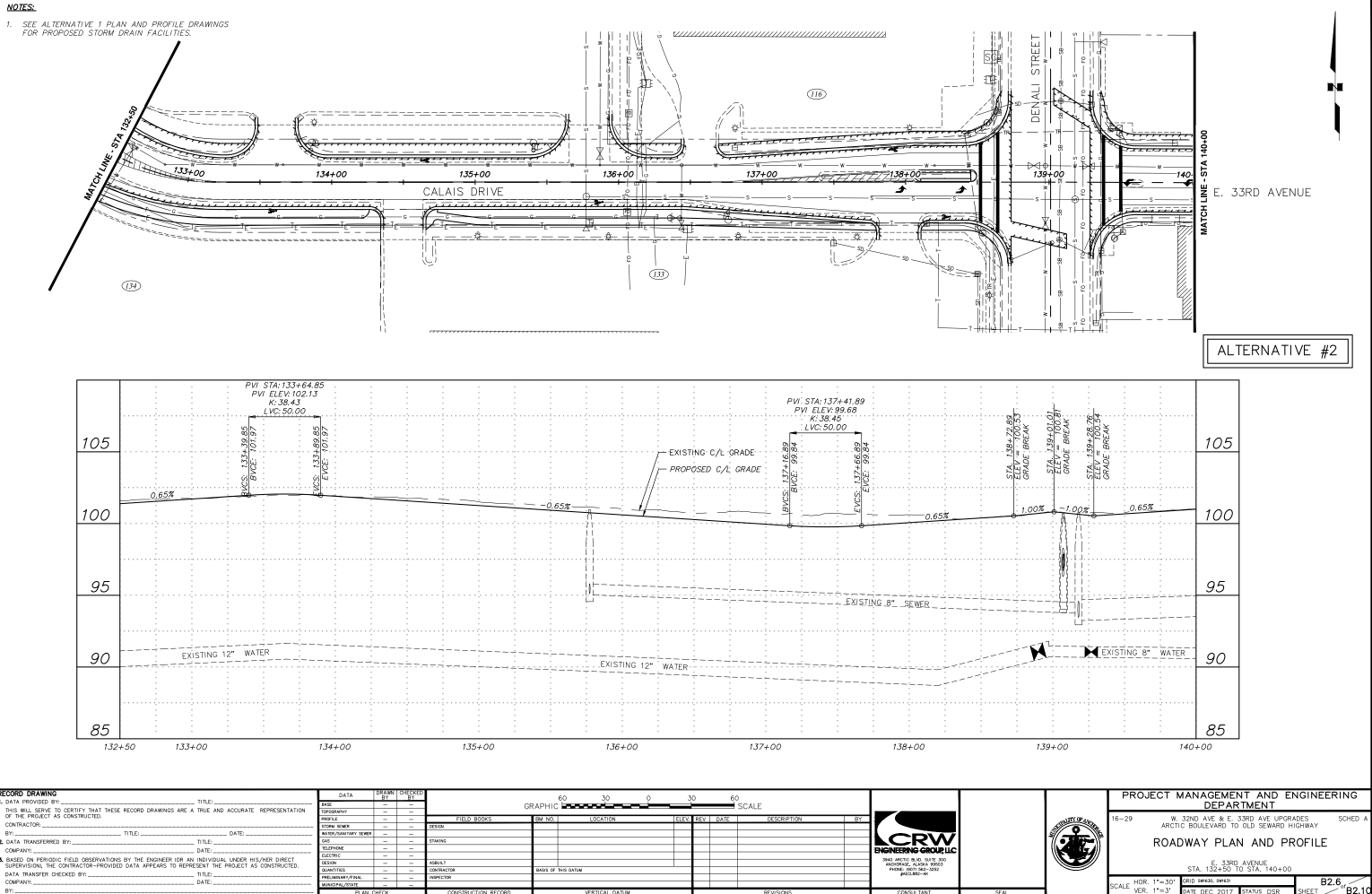


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	PROJECT MANAGEMENT AND ENGINEERING DEPARTMENT
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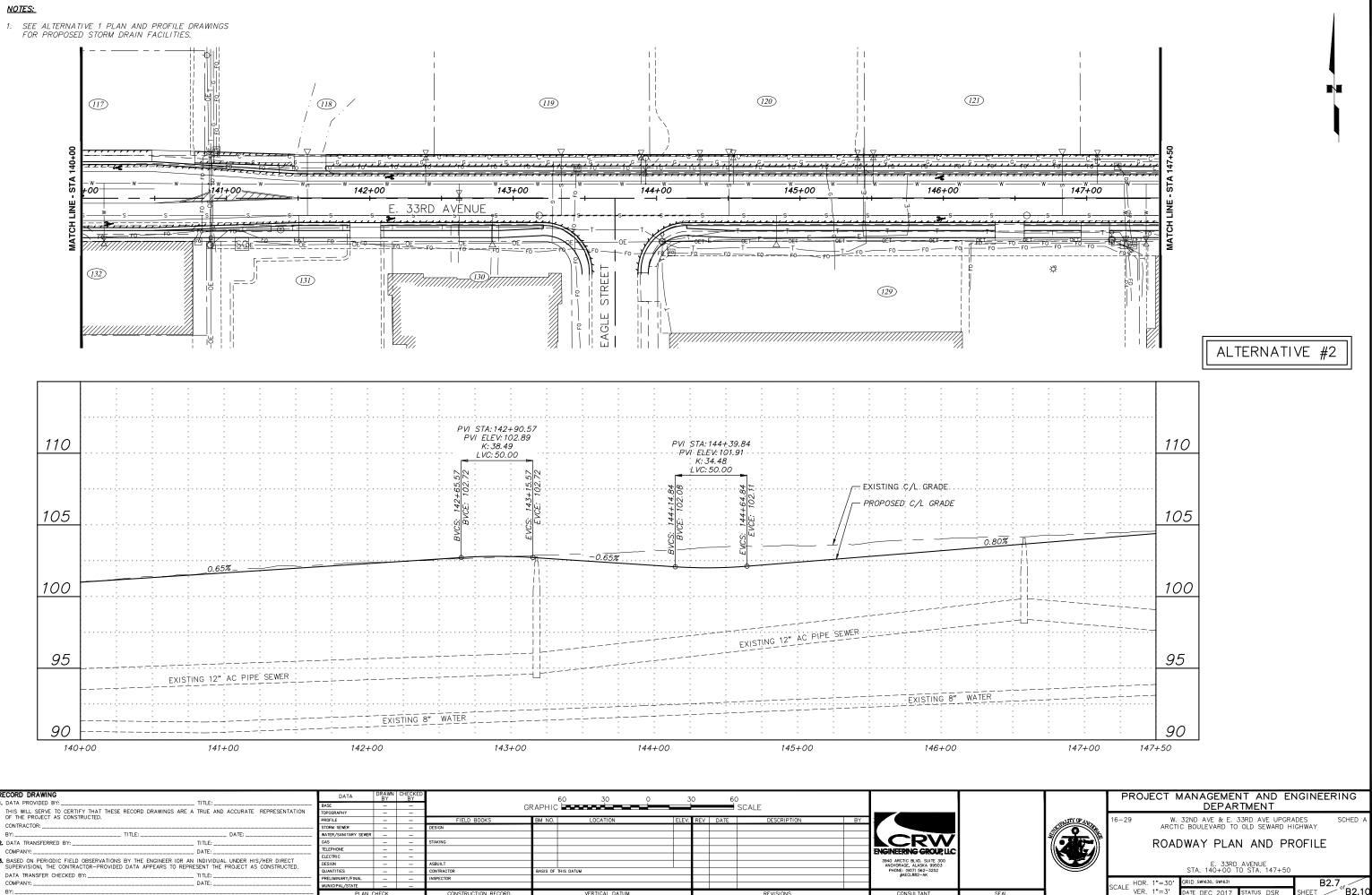




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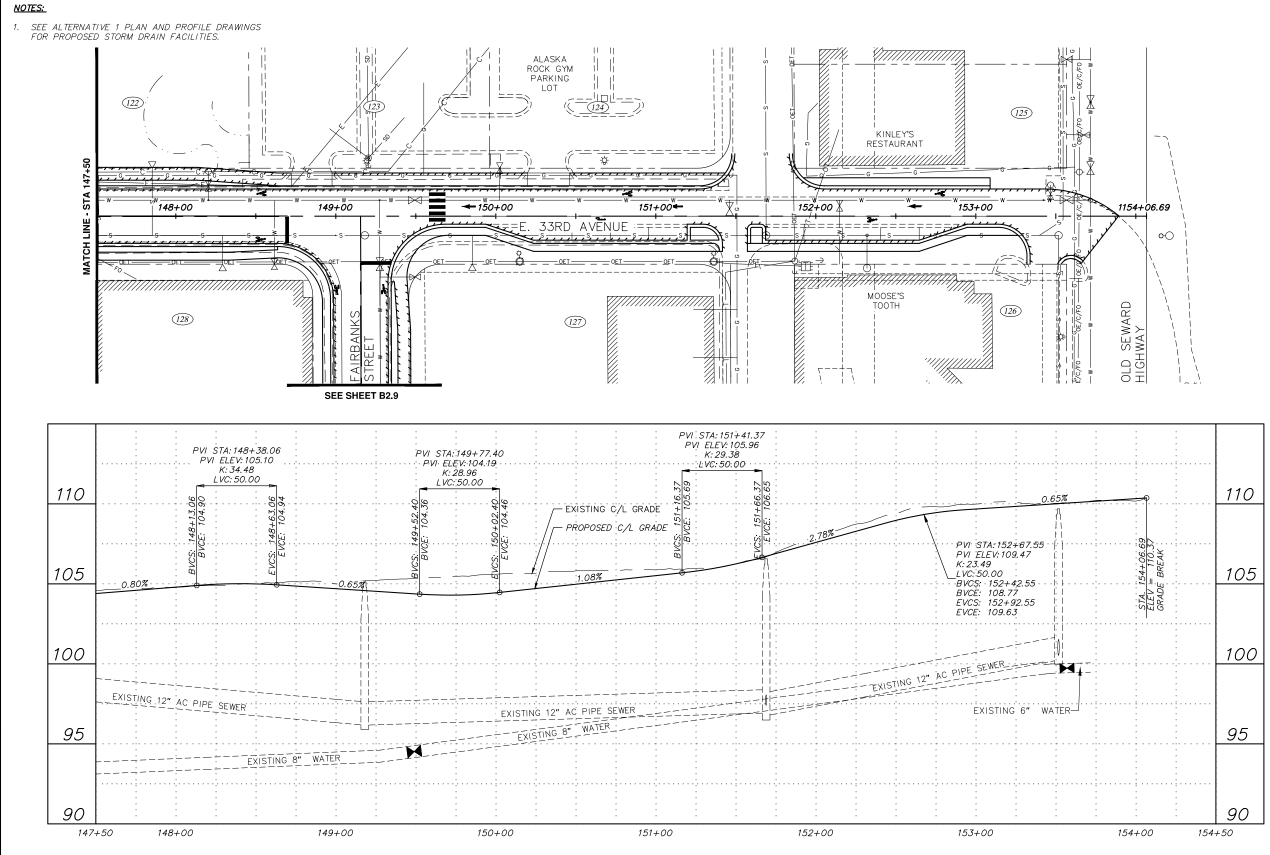
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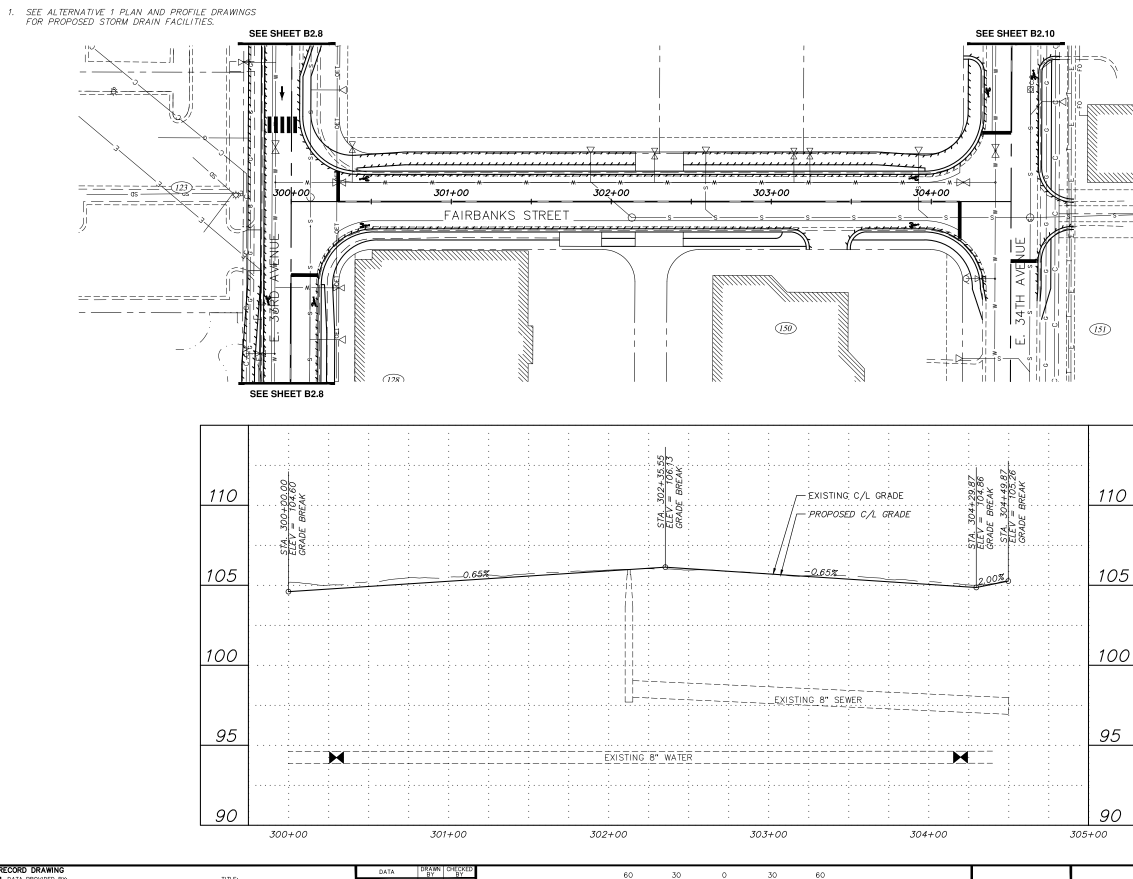
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0	CONTRACTOR:	STORM SEWER	-	-	DESIGN									ALLEN OF ANCINE		ARCTIC BOULEVARD TO OLD SEWARD HIGHWAY
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ALTERNATIVE #2



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ate	3. BASED ON PERIODIC FIELD OBSERVATIONS BY THE ENGINEER (OR AN INDIVIDUAL UNDER HIS/HER DIRECT SUPERVISION), THE CONTRACTOR-PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED.	ELECTRIC	-	-	ASBUILT							3940 ARCTIC BLVD. SUITE 300 ANCHORAGE, ALASKA 99503	
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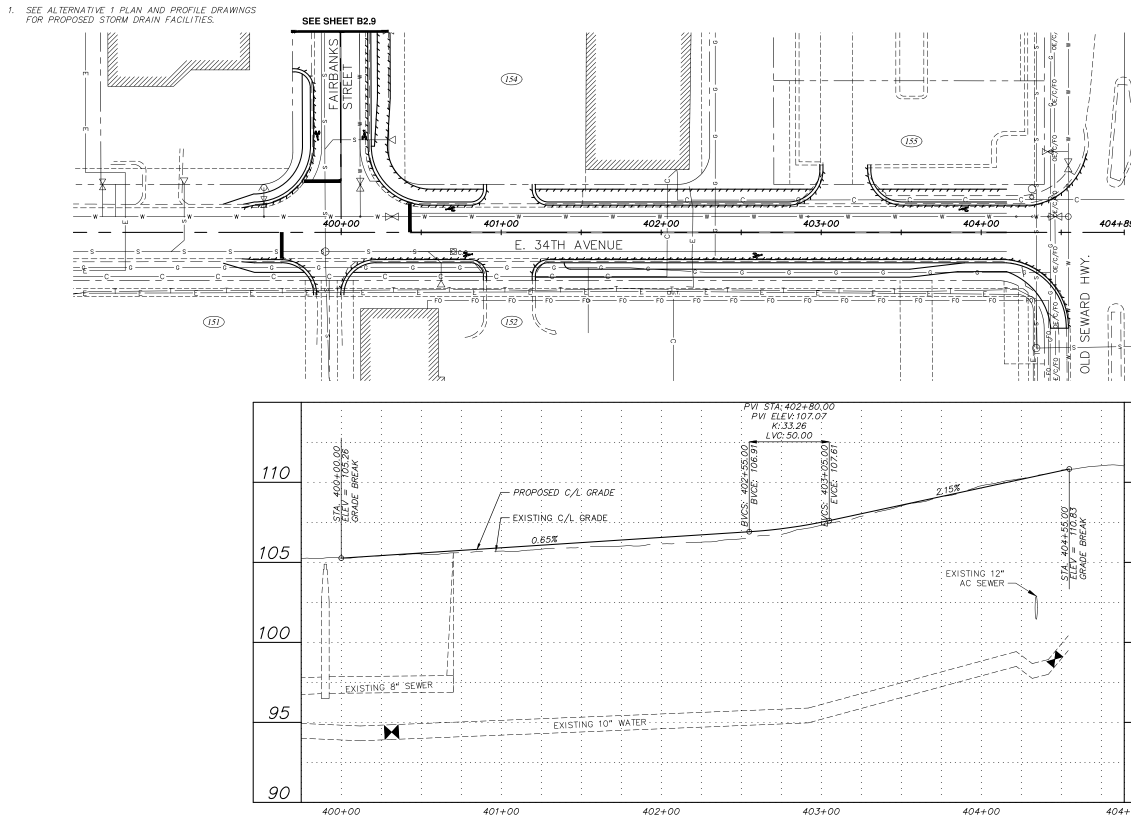
PROJECT MANAGEMENT AND ENGINEERING DEPARTMENT

ALTERNATIVE #2

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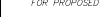


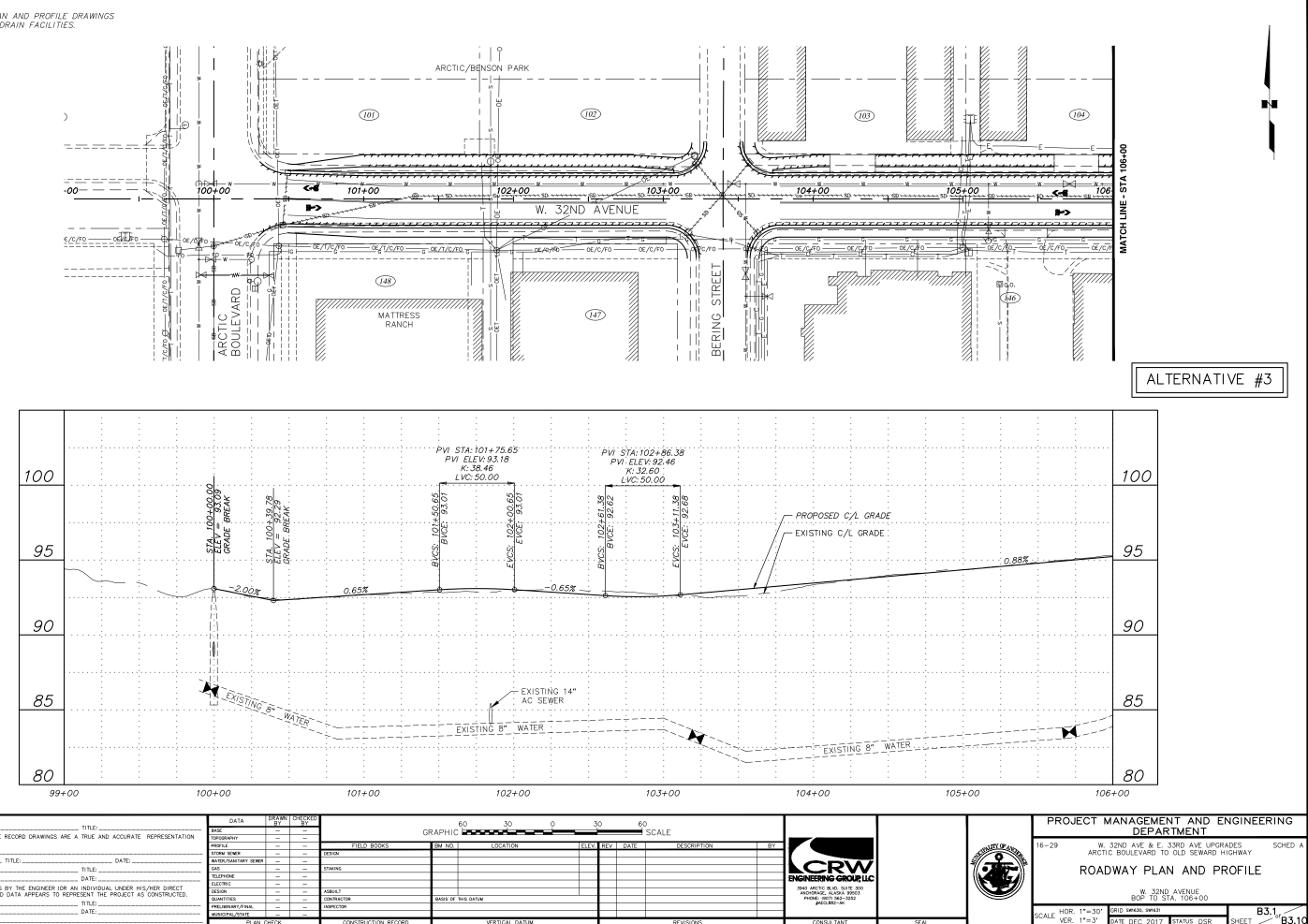
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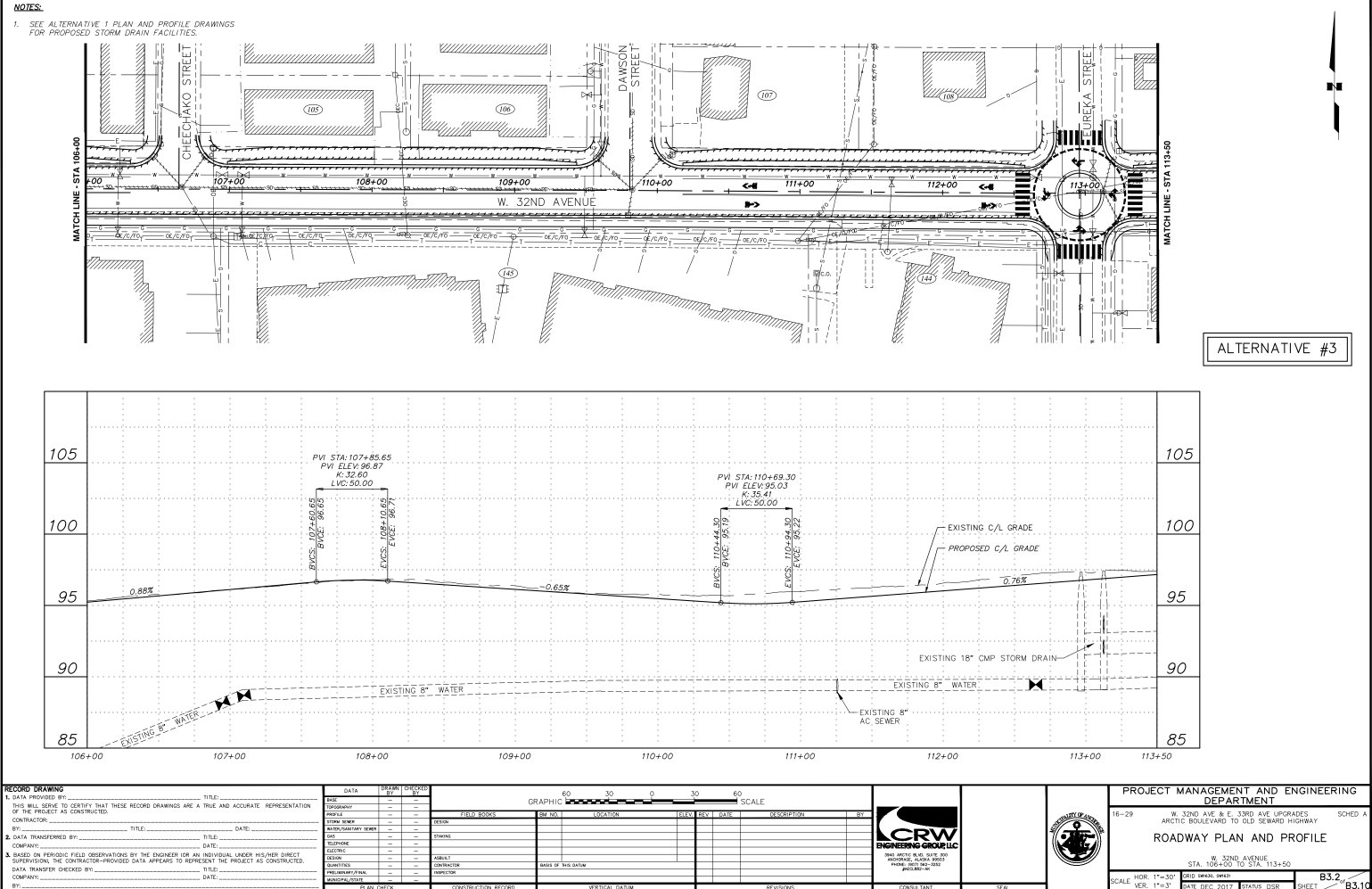
1. SEE ALTERNATIVE 1 PLAN AND PROFILE DRAWINGS FOR PROPOSED STORM DRAIN FACILITIES.



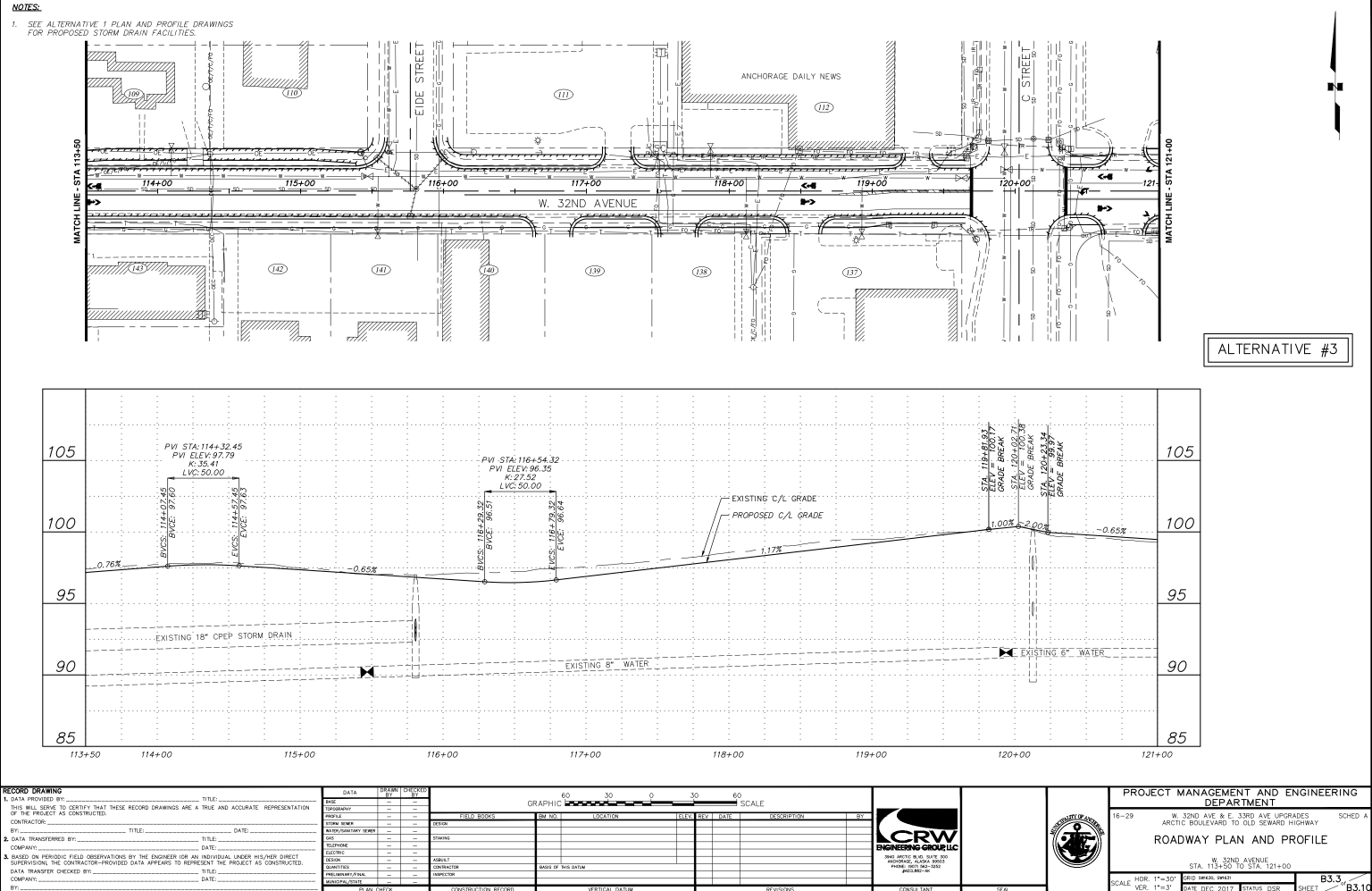


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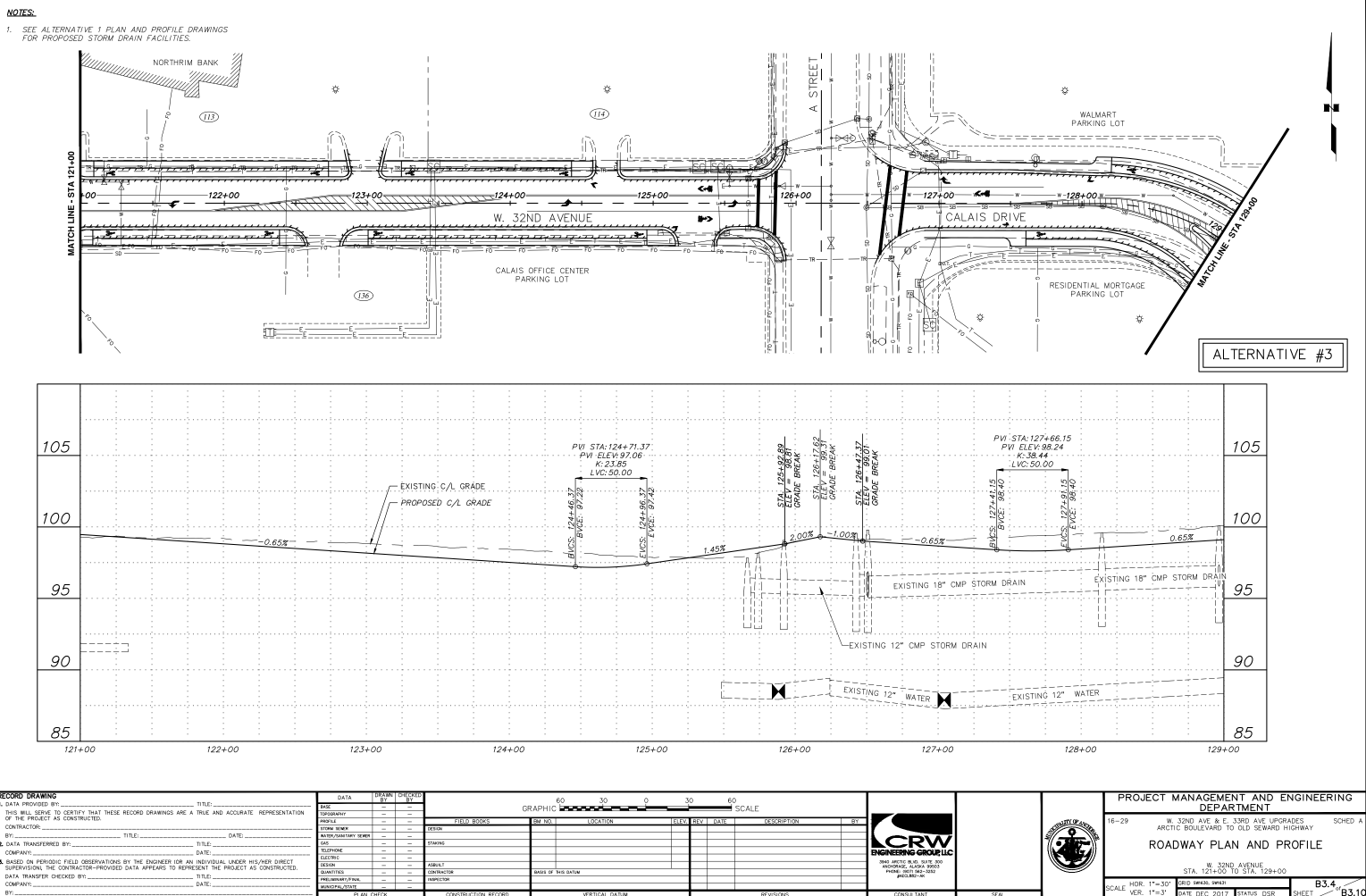


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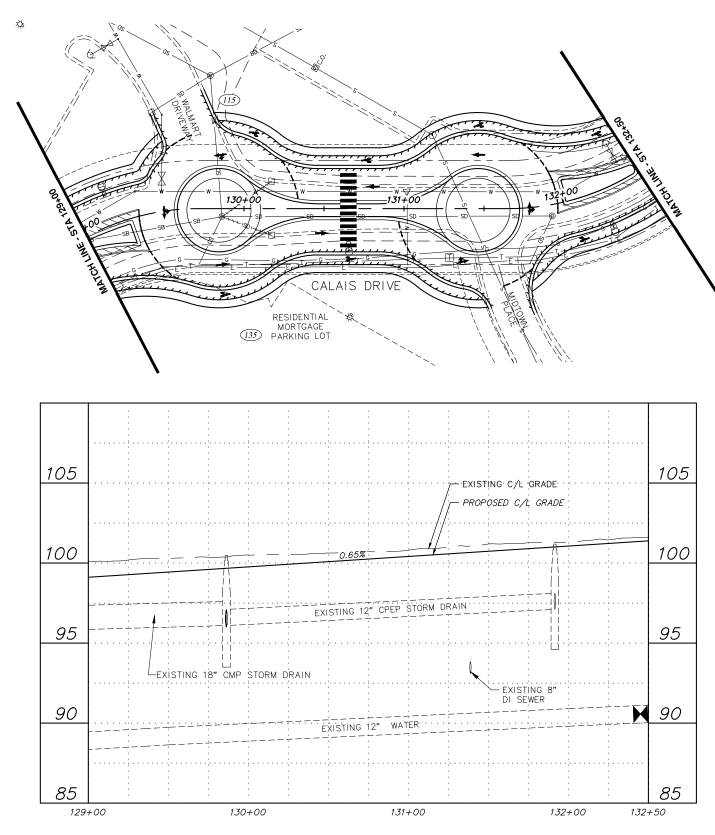




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1. SEE ALTERNATIVE 1 PLAN AND PROFILE DRAWINGS FOR PROPOSED STORM DRAIN FACILITIES.

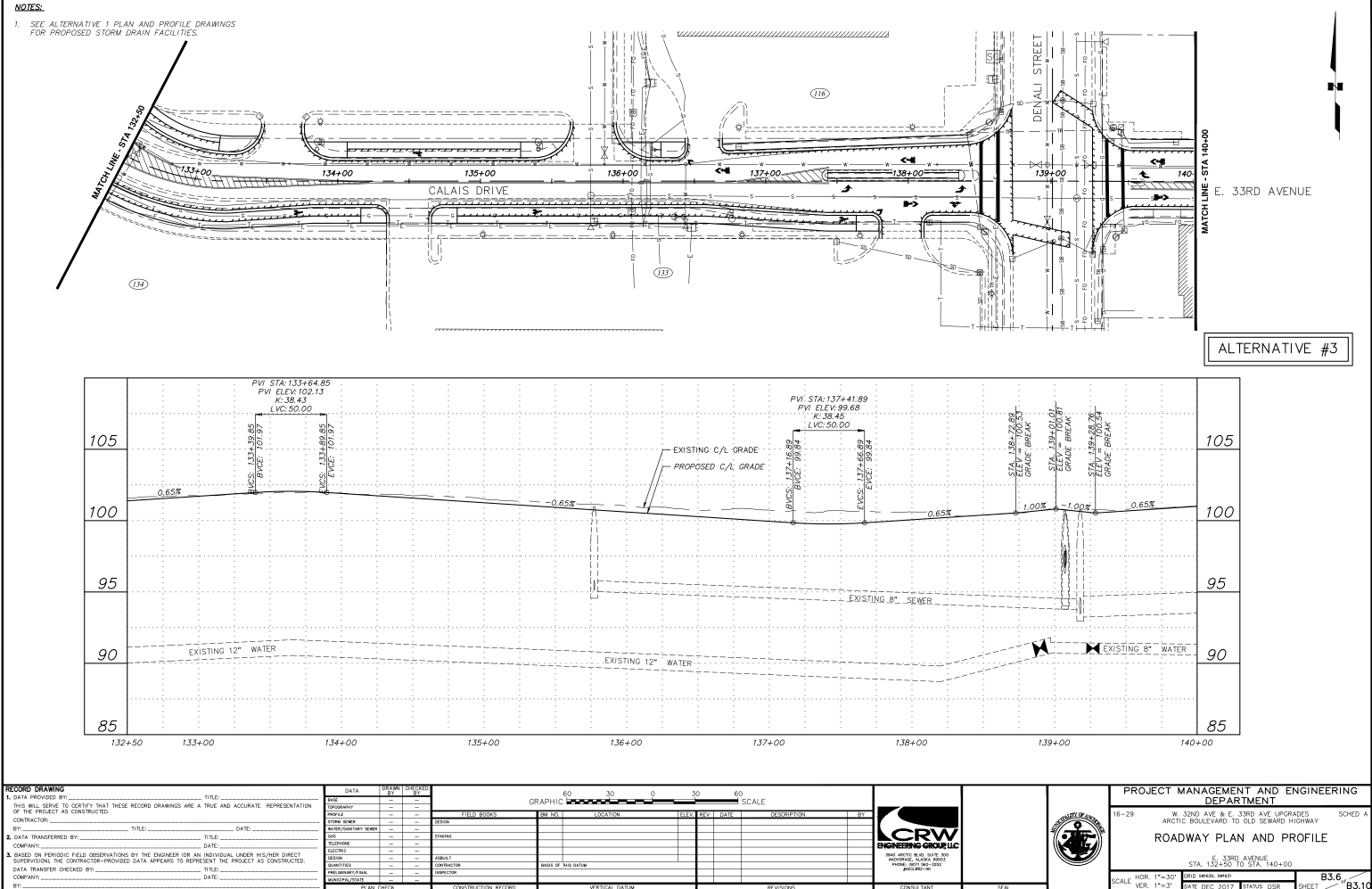


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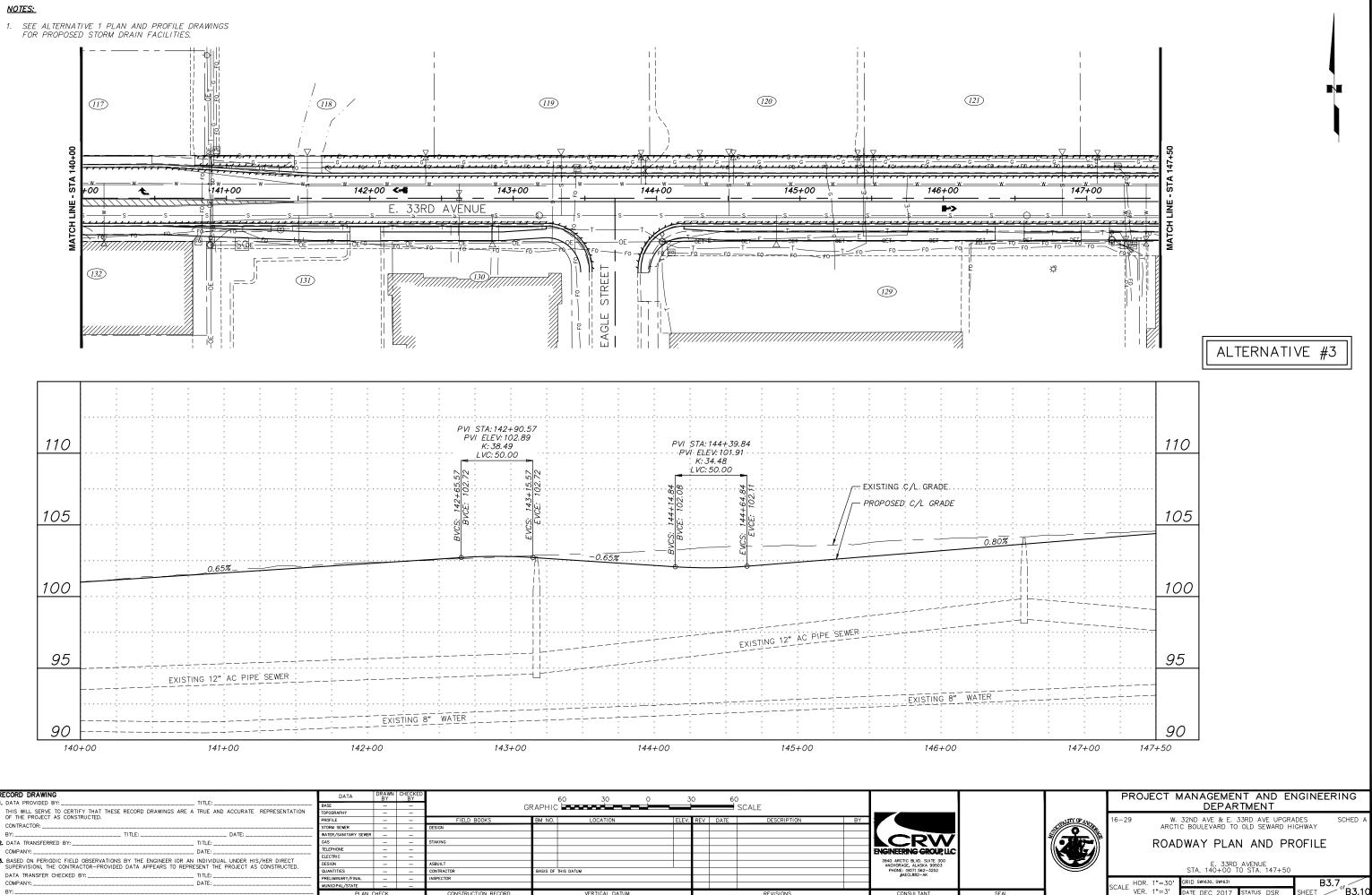
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	16-29 A	W. 32ND AVE & E. 33RD AVE UPGRADES SCHED A RCTIC BOULEVARD TO OLD SEWARD HIGHWAY
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ALTERNATIVE #3



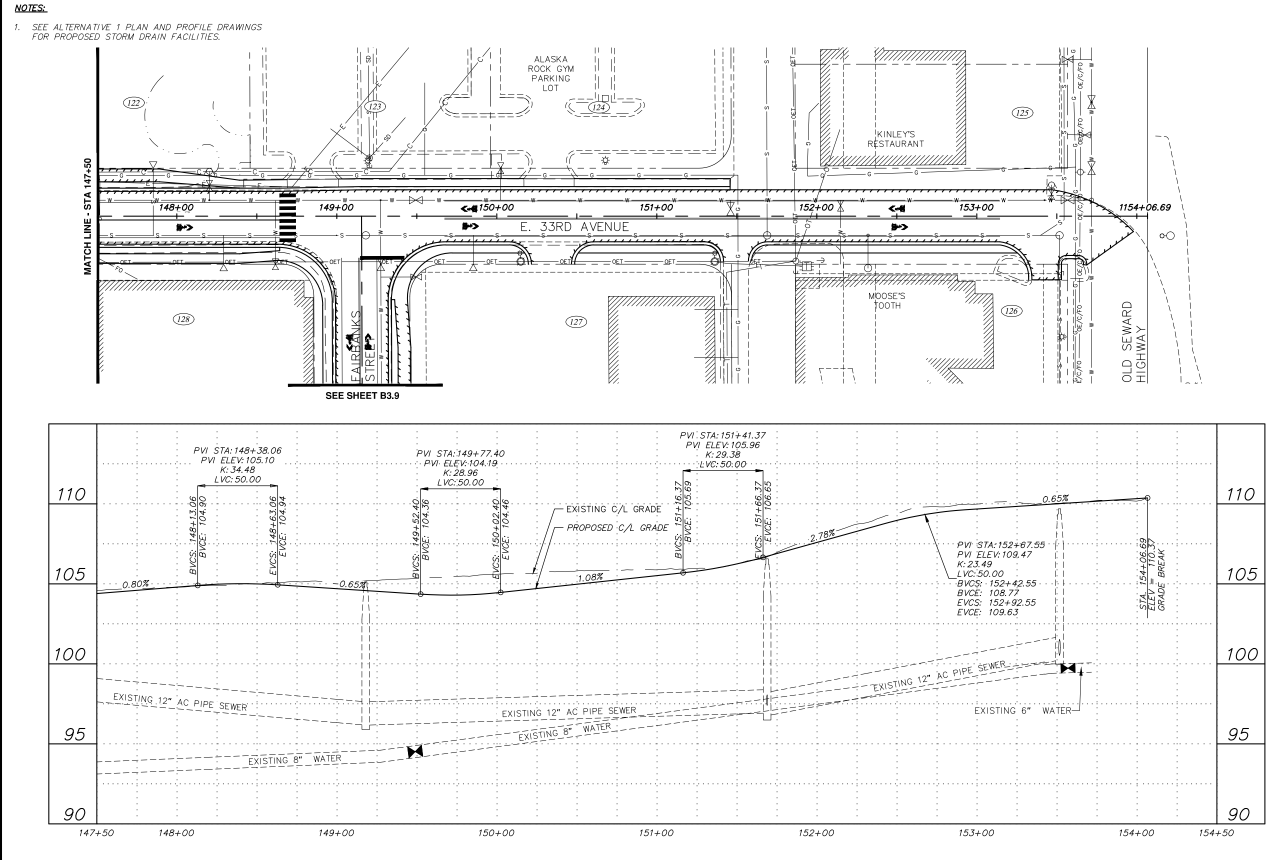






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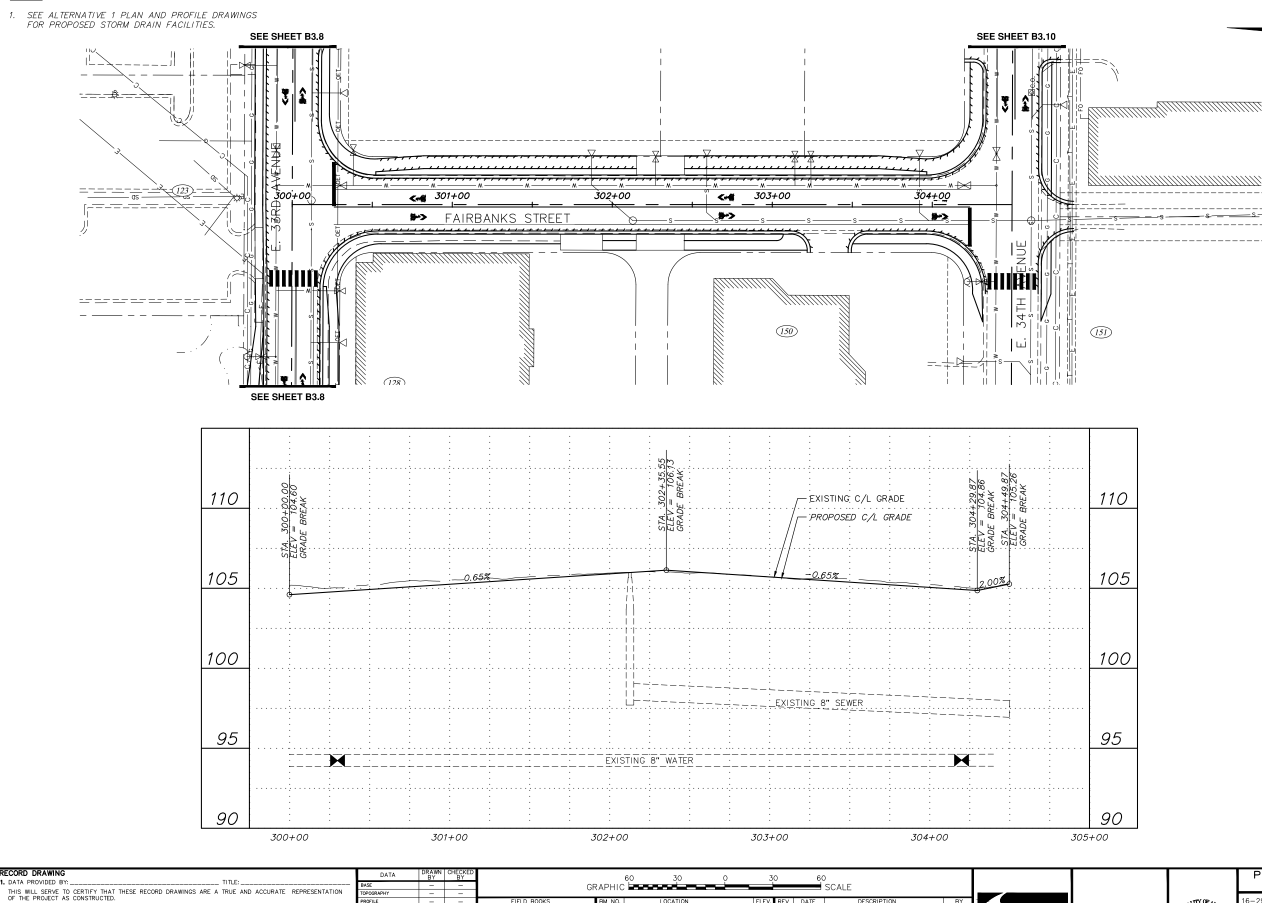
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8	CONTRACTOR:	STORM SEWER	-	-	DESIGN		
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2	COMPANY: DATE:	TELEPHONE	-	-		ENGINEERING GROUP LLC	
ta	3. BASED ON PERIODIC FIELD OBSERVATIONS BY THE ENGINEER (OR AN INDIVIDUAL UNDER HIS/HER DIRECT	ELECTRIC	-	-			
Ğ	SUPERVISION, THE CONTRACTOR - PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED.	DESIGN	-	-	ASBUILT	3440 ARCTIC BLVD, SUITE 300 ANCHORAGE, ALSXA 99503 PHOME: (007) 562-3252	
ġ	DATA TRANSFER CHECKED BY:	QUANTITIES	-	-	CONTRACTOR	BASIS OF THIS DATUM PHONE: (907) 562–3252 #AECE 2007 1010 PHONE: 10071 562–3252	
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ا م	I. DATA PROVIDED BY: TITLE:	BASE				SCALE			DEPARTMENT
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8	CONTRACTOR:	STORM SEWER		DESIGN					ARCTIC BOULEVARD TO OLD SEWARD HIGHWAY
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SD o	SUPERVISION) THE CONTRACTOR-PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED.	DESIGN		ASBUILT			3940 ARCTIC BLVD. SUITE 300 ANCHORAGE, ALASKA 99503		E. 33RD AVENUE STA. 147+50 TO OLD SEWARD HIGHWAY
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ALTERNATIVE #3



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≥	OF THE PROJECT AS CONSTRUCTED.	PROFILE	-	-	FIELD BOOKS	BM NO. LOCATION ELEV. REV DATE DESCRIPTION BY	
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ğ	 BASED ON PERIODIC FIELD OBSERVATIONS BY THE ENGINEER (OR AN INDIVIDUAL UNDER HIS/HER DIRECT SUPERVISION), THE CONTRACTOR-PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED. 	DESIGN	-	-	ASBUILT		
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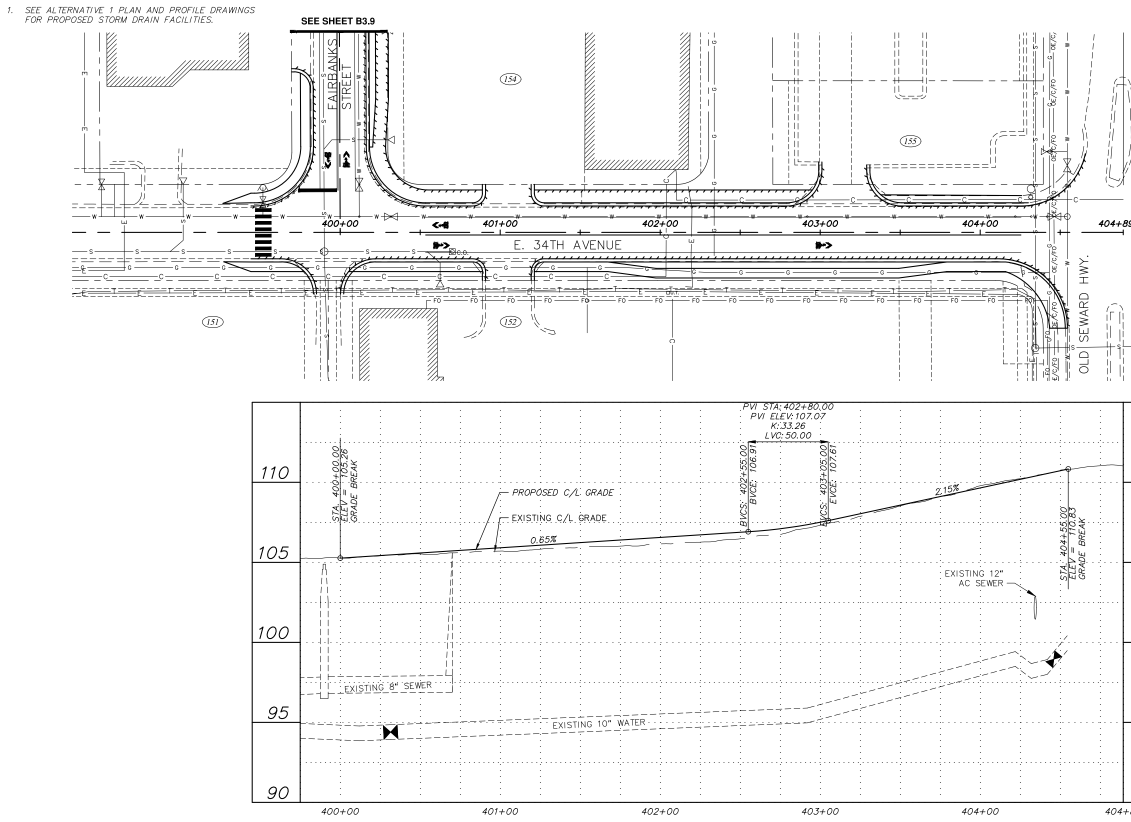
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PROJECT MANAGEMENT AND ENGINEERING DEPARTMENT

ALTERNATIVE #3

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<u>NOTES:</u>



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1. DATA PROVIDED BY: Difference BASE -	SCALE
THIS WILL SERVE TO CERTIFY THAT THESE RECORD DRAWINGS ARE A TRUE AND ACCURATE REPRESENTATION	
	LOCATION ELEV. REV DATE DESCRIPTION BY
CONTRACTOR: STORM SEWER DESIGN	
0 BY:	
2. DATA TRANSFERRED BY:	
COMPANY:	ENGINEERING GROUP.LLC
3. BASED ON PERIODIC FIELD OBSERVATIONS BY THE ENGINEER (OR AN INDIVIDUAL UNDER HIS/HER DIRECT SUPERVISION), THE CONTRACTOR-PROVIDED DATA APPEARS TO REPRESENT THE PROJECT AS CONSTRUCTED.	3940 ARCITC BLVD, SUITE 300 ANOHORACE, ALASKA 99503
QUANTITIES – – – CONTRACTOR BASIS OF THIS D.	IS DATUM PHONE: 1907: 552–3352 #ACI882-AK
COMPANY: DATE: PRELIMINARY/FINAL – – INSPECTOR	Process in the second
BY: PLAN CHECK CONSTRUCTION RECORD	VERTICAL DATUM REVISIONS CONSULTANT SEA

		ALTERNATI	VE #3
110			
105			
95			
90 4+89			
	16-29 W. 32 ARCTIC I ROADW	NAGEMENT AND ET DEPARTMENT ND AVE & E. 33RD AVE UPGR BOULEVARD TO OLD SEWARD H VAY PLAN AND PR STA. 400+00 TO EOP ID SW1630, SW1631 THE DEC 2017 STATUS DSR	ADES SCHED A IGHWAY