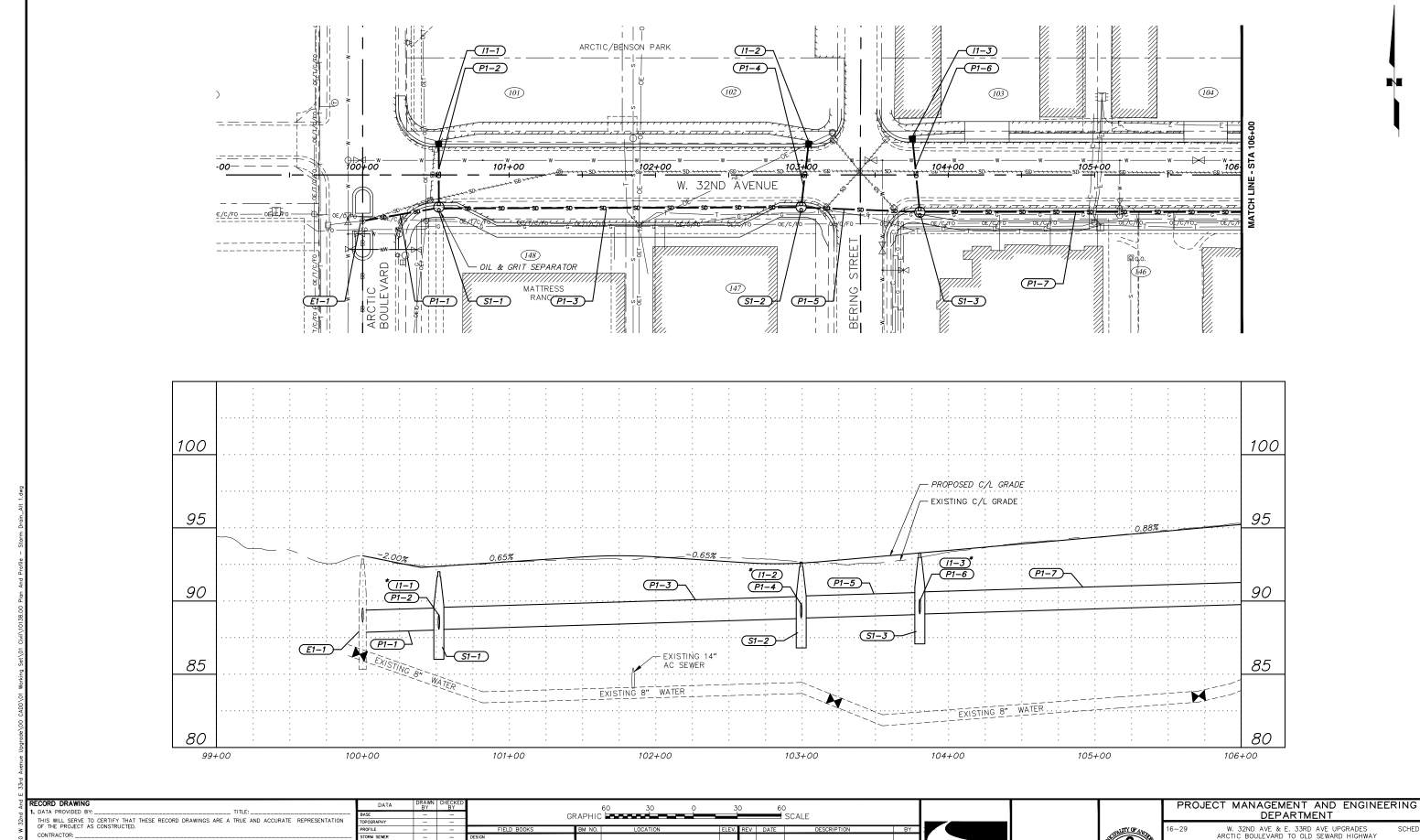
Storm Drain Plan & Profile Drawings

Appendix C

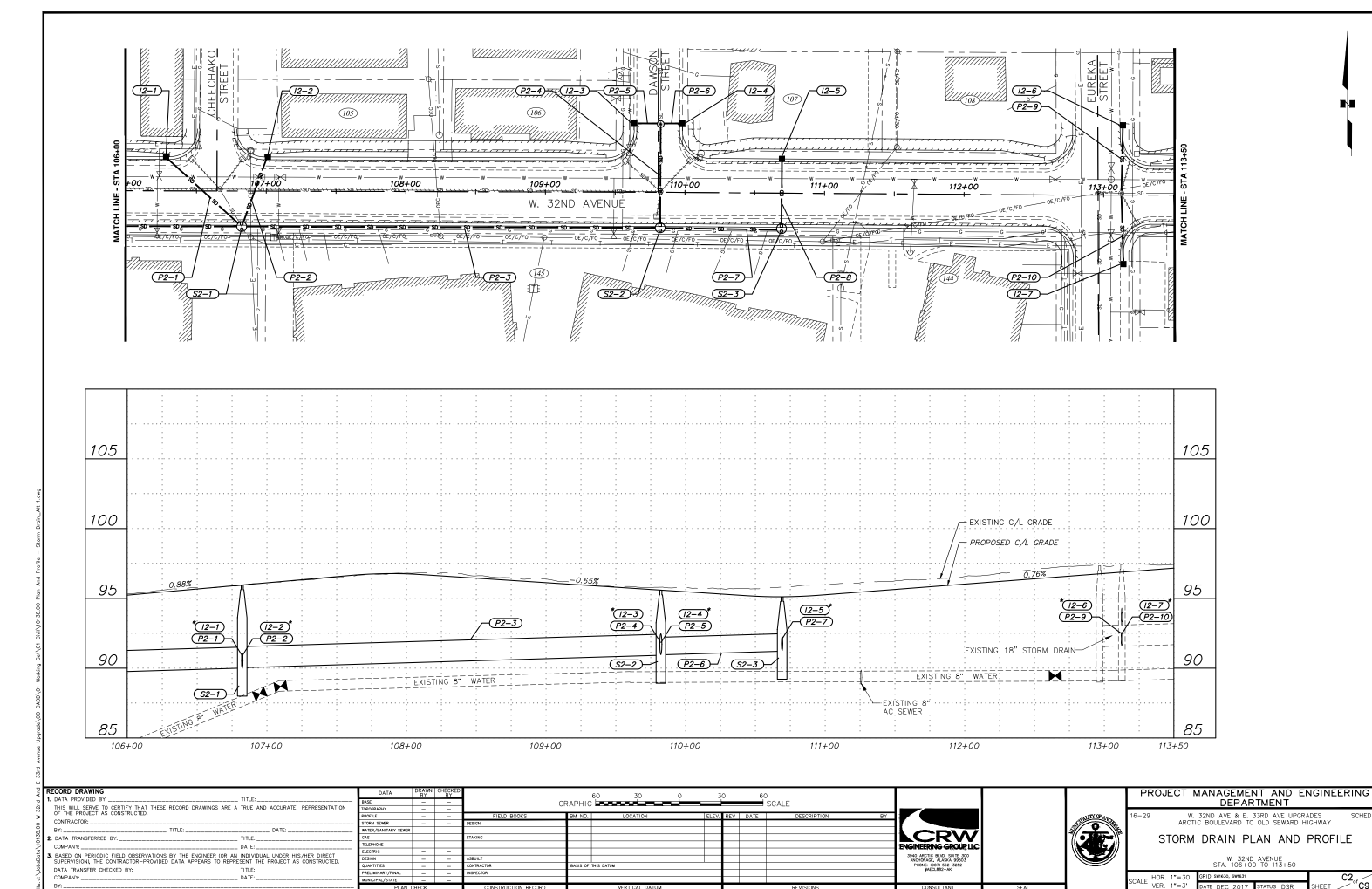


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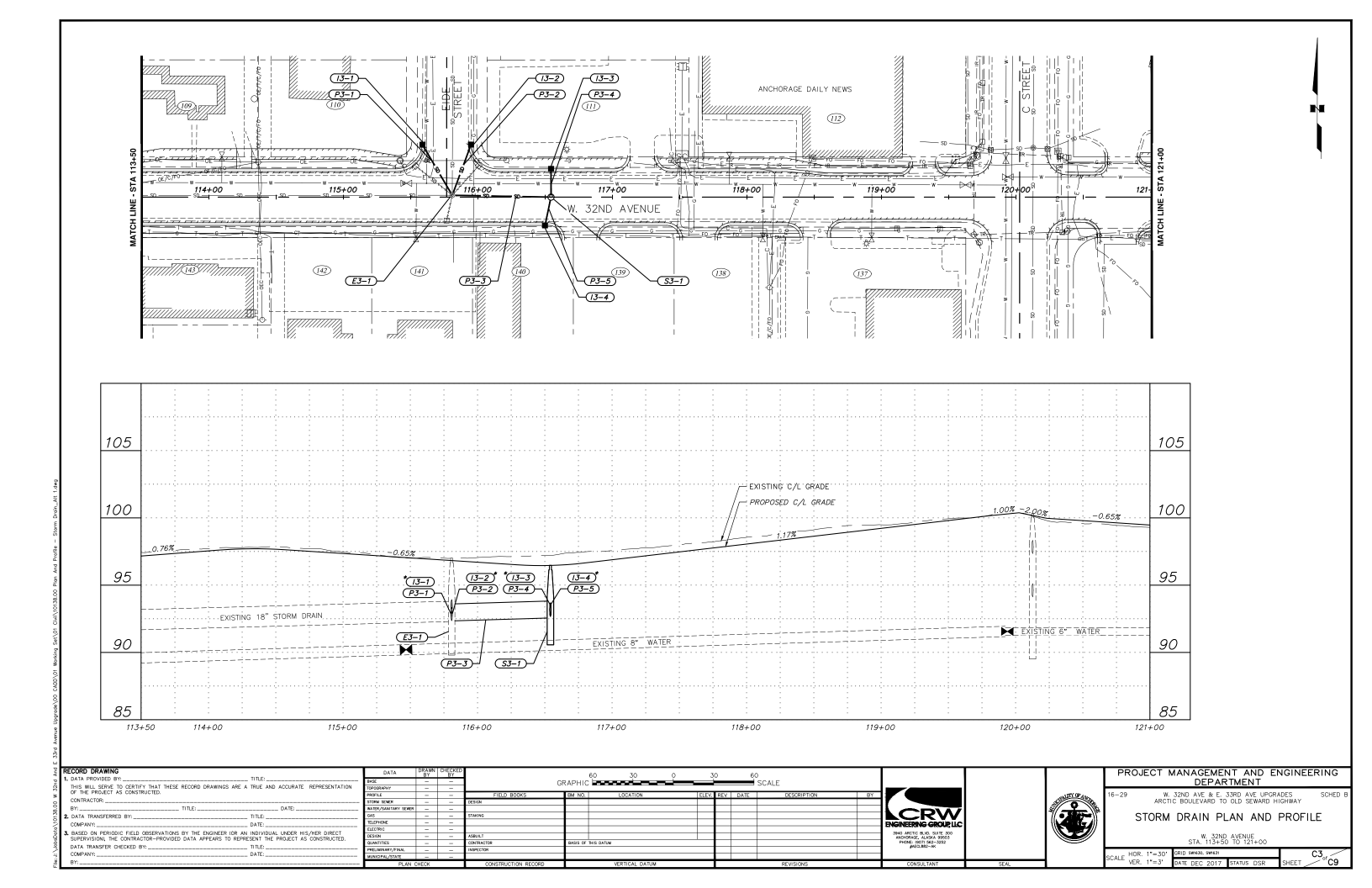
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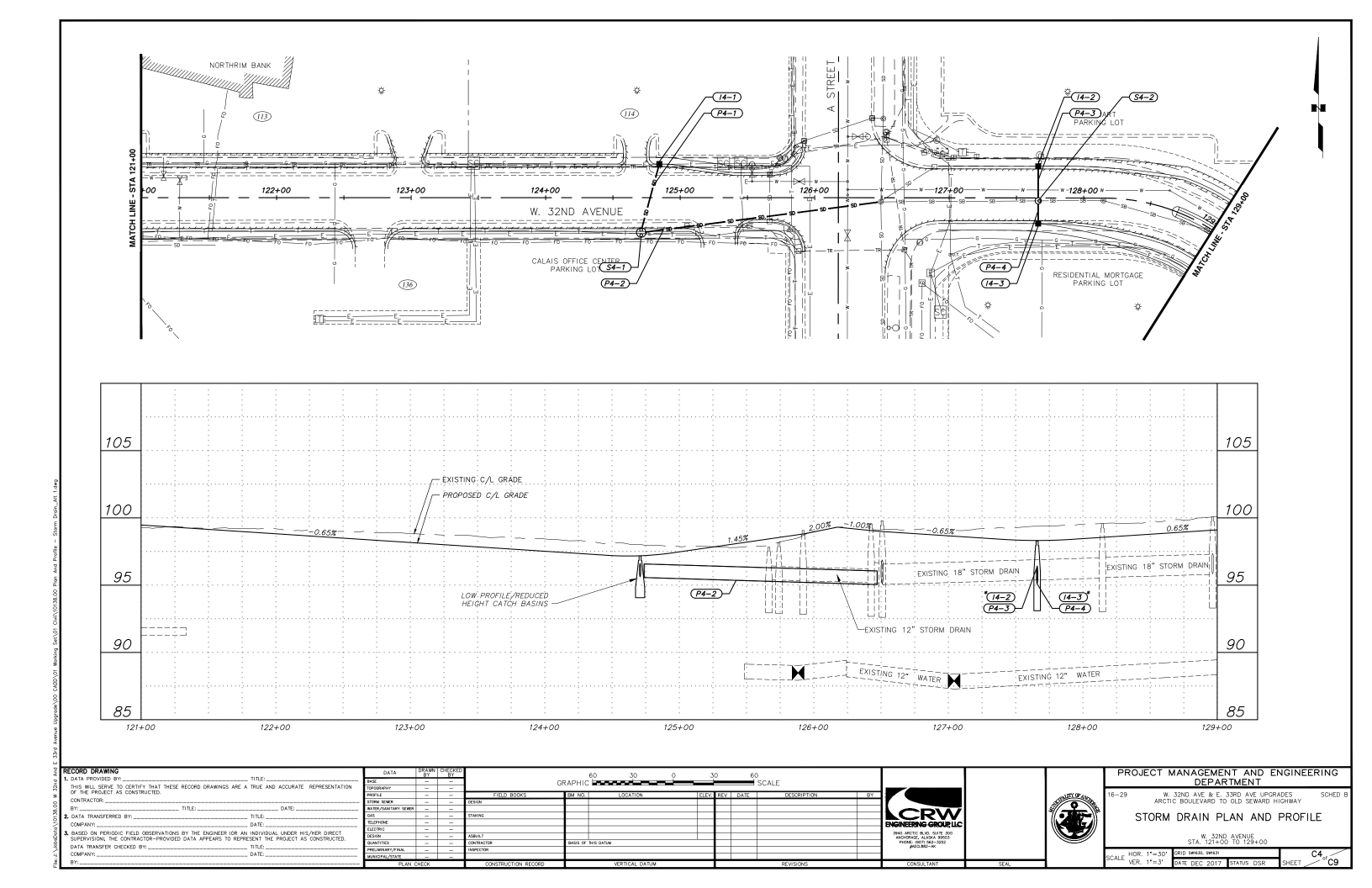
STORM DRAIN PLAN AND PROFILE

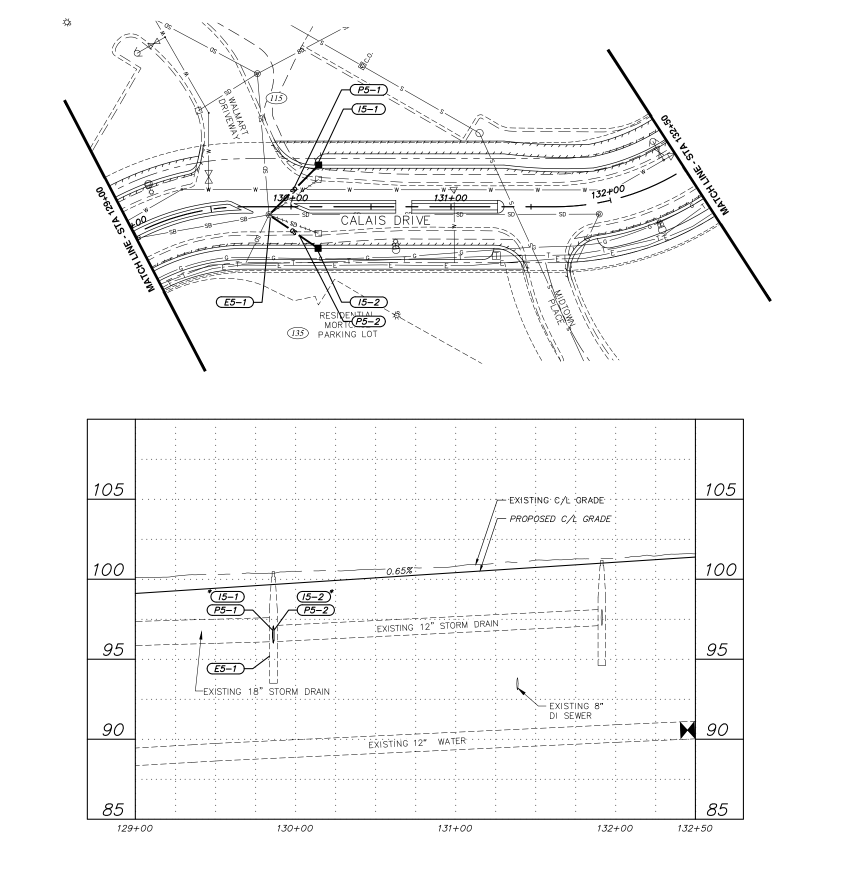
CALE HOR. 1"=30" VER. 1"=3" C1_{°f}C9



C2_{of}C9







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PROJECT MANAGEMENT AND ENGINEERING DEPARTMENT

16-29 W. 32ND AVE & E. 33RD AVE UPGRADES ARCTIC BOULEVARD TO OLD SEWARD HIGHWAY

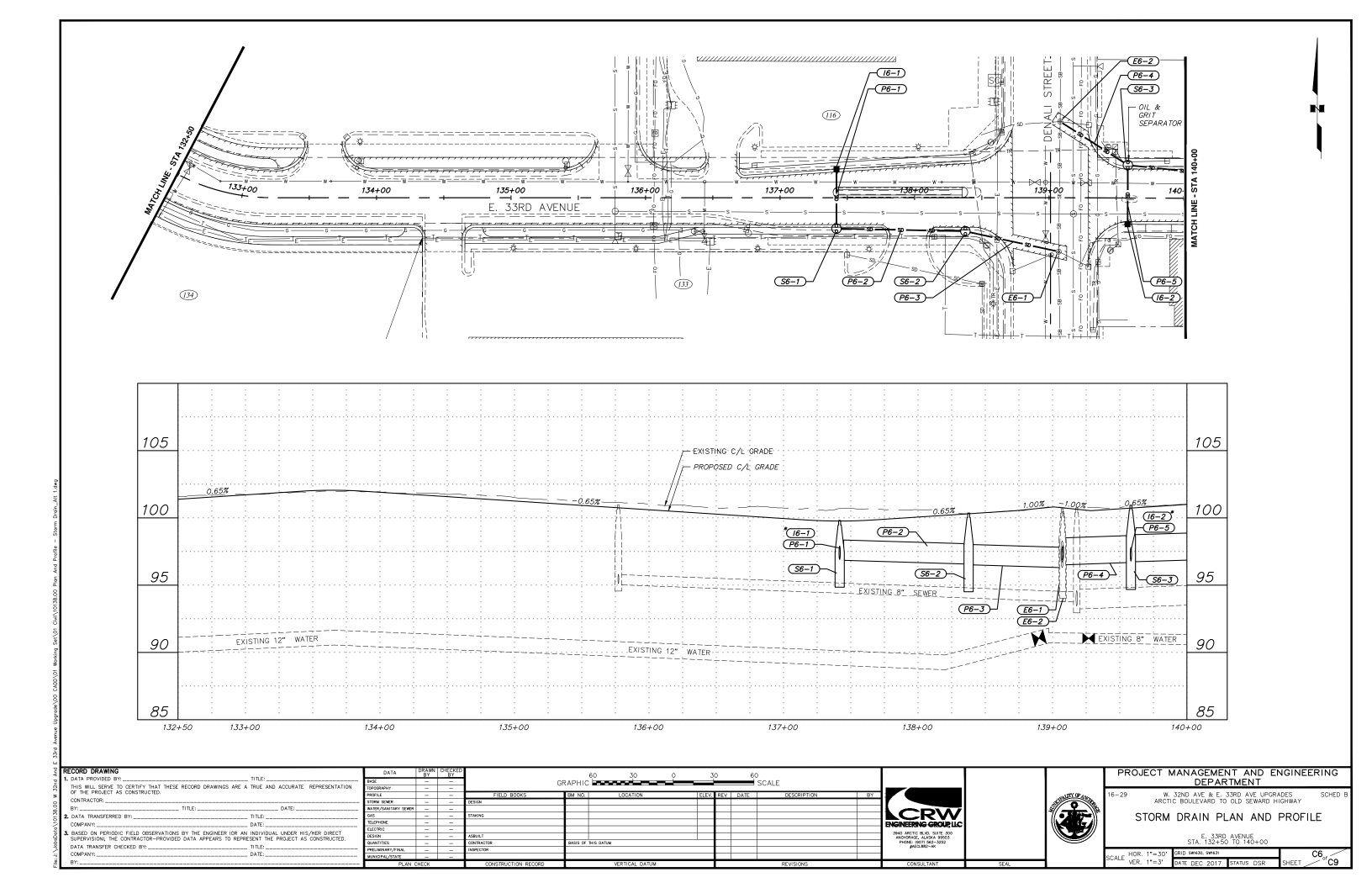
STORM DRAIN PLAN AND PROFILE

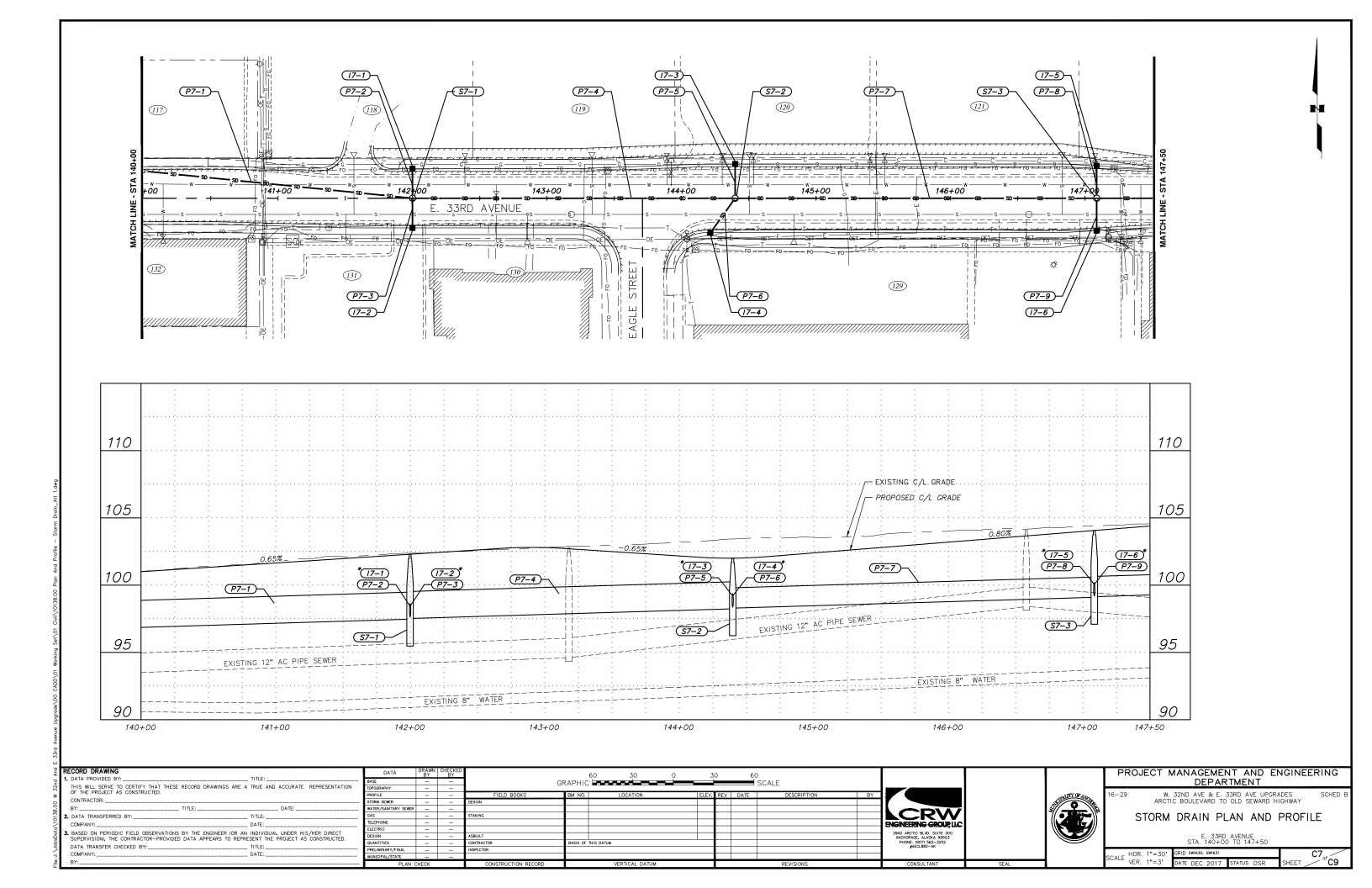
CALAIS DRIVE STA. 129+00 TO 132+50

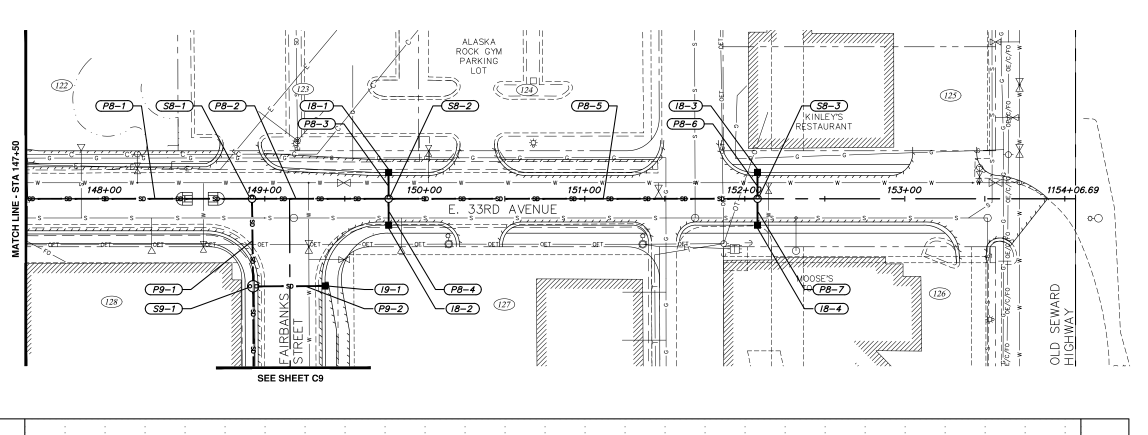
HOR. 1"=30' GRID SW1630, SW1631

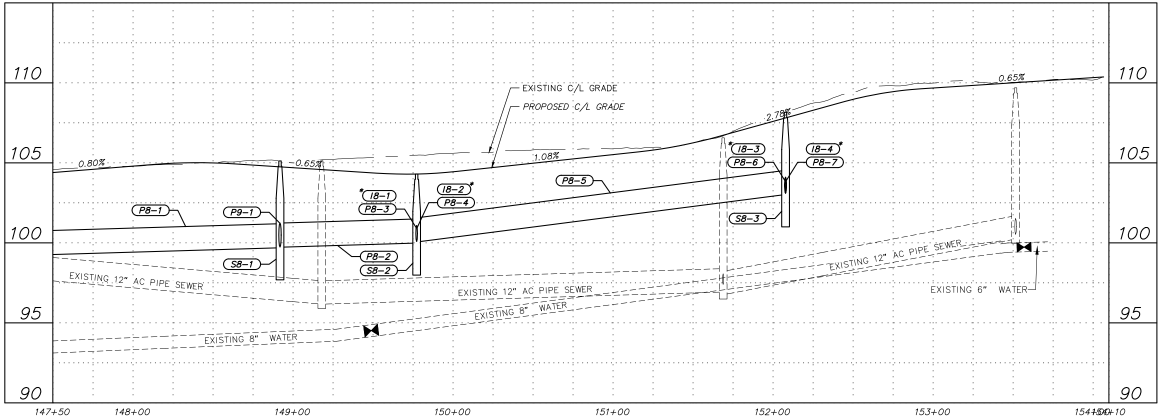
VER. 1"=3' DATE DEC 2017 STATUS DSR

C5 OSR SHEET Of C9









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10		TELEPHONE	_		STAKING			_					FNOINTEENNIC CROVENUC
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Ğ	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.	DESIGN	-	-	ASBUILT								3940 ARCTIC BLVD. SUITE 300 ANCHORAGE, ALASKA 99503
go	DATA TRANSFER CHECKED BY:	QUANTITIES	_	-	CONTRACTOR	BASIS OF THIS DA	TUM						PHONE: (907) 562-3252 #AECL882-AK
2	COMPANY: DATE:	PRELIMINARY/FINAL	_		INSPECTOR								#AECEBB2-AK
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PROJECT MANAGEMENT AND ENGINEERING DEPARTMENT

W. 32ND AVE & E. 33RD AVE UPGRADES ARCTIC BOULEVARD TO OLD SEWARD HIGHWAY

STORM DRAIN PLAN AND PROFILE

E. 33RD AVENUE STA. 147+50 TO OLD SEWARD HIGHWAY

