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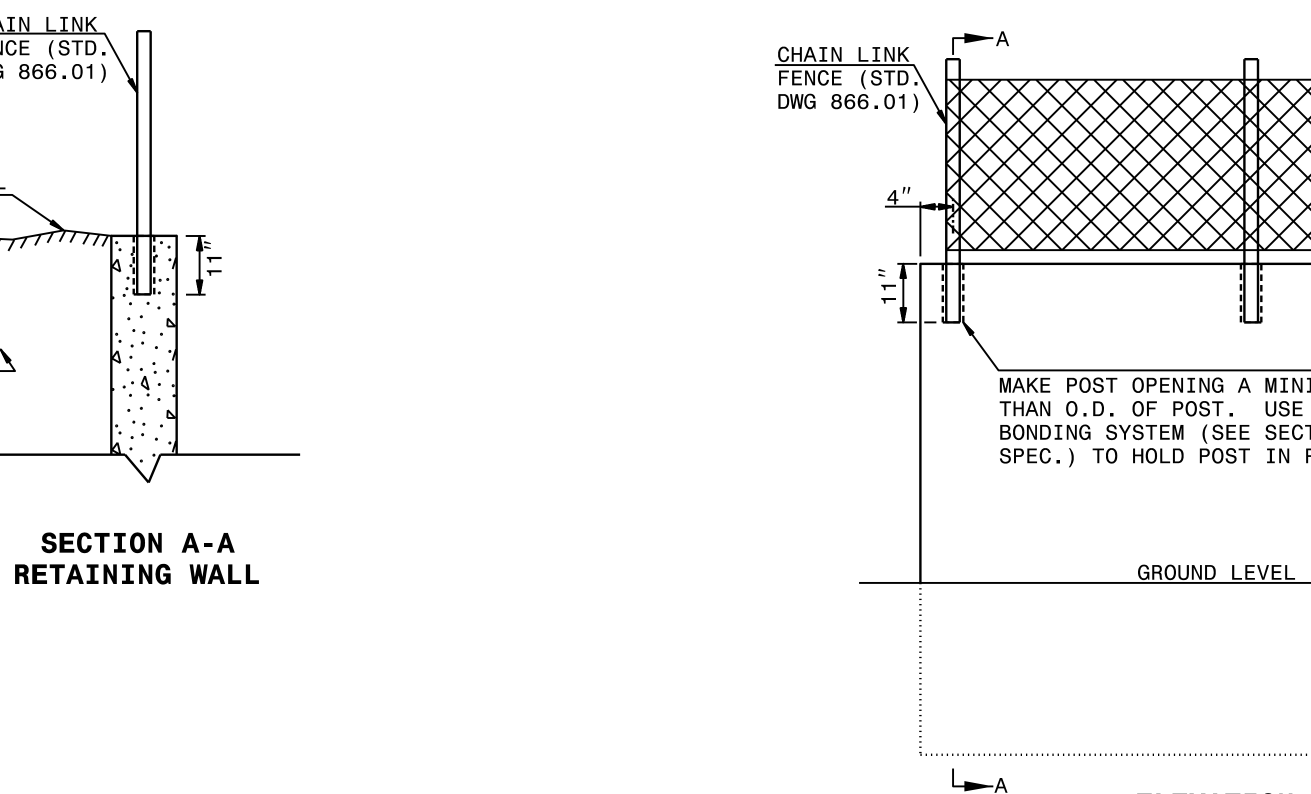
<u>CHAIN LINK</u> FENCE (STD. DWG 866.01)

TOP OF FILL

S BACKFILL

EMBED CHAIN LINK FENCE 11" INTO PROPOSED WALL IN A SLEEVE OR BLOCKOUT WITH EPOXY OR CONCRETE GROUT ANCHORING SYSTEM. PRE-MEASURE AND CENTER THE PROPOSED FENCE ON TOP OF WALL FOR POST SPACINGS. IFF DRILLING THE HOLES FOR POSTS, USE A ROTARY DRILL TO DRILL HOLES IN THE CONCRETE. NO IMPACT DRILLS WILL BE ALLOWED, TO ELIMINATE ANY POSSIBILITY OF STRUCTURAL DAMAGES TO THE PROPOSED WALL.

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ELEVATION OF RETAININ

	PROJECT REFERENCE NO. A-0009CB	SHEET NO. 2C-5
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NIUMUM OF 1⁄2″ LARGER E AN APPROVED CTION 1081 STD.		
PLACE.		
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	Rome Daverport F215000044744422 TON DAVERPORT 7/27/202	2
	CONTRACT STANDA	RDS
	AND DEVELOPMENT Office 919-707-6950 FAX 9	
	CHAIN LINK FEN RETAINING WA	
	ORIGINAL BY: DAT MODIFIED BY: <u>K.A. KEMPF</u> DAT CHECKED BY: DAT FILE SPEC.: <u>usr/detials/jhowerton/chain link</u>	SEP 2017
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