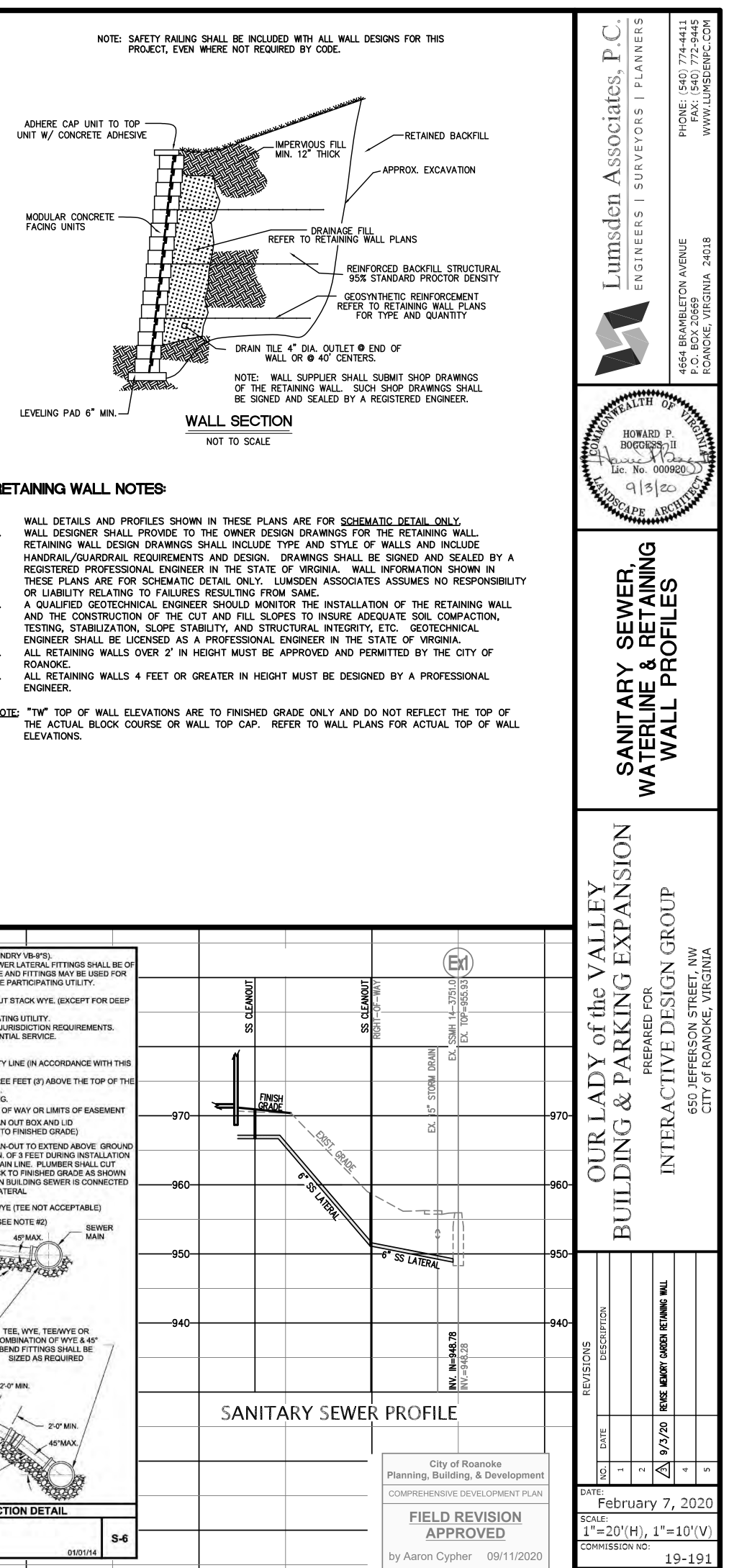


										1	
	F	<u> </u>	R4]		l IR	5			R5		-
		BEND				E BEND :956.90					
	990-	ao. outsibe		-990	970-	disni .06				970	
				-980	960		FINISH GRADE		FINISH GRADE	-960	•
		FINISH						EXISTGRADE	+		-
	970-	ĠŔĂĎĔ	4	-970	950-		воттом с	DF WALL ELEVATION		950	-
		EXIST. GRADE	<u> </u>				to be se	T BY WALL DESIGNER			-
	960-			-960	940-					940	-
	POUR RETAINII	KED CC NG WA	-					AL BLOCK All prof			
											RE
											1.
£											-
											3.
0-					=0.		~~~~~				4.
		TOP OF WA	ALL (TW)		OWN ARE ANTICIP ADJACENT FINISHEI						5.
0-	2.	EMERGENCY CAP BLOCK	Y EGRES K.	S WALK AREAS.	THE TOP OF WAL	L ELEVATIONS FO	R WALL R7-R8 IN	ICLUDES TOP			NOTE
^ _	3.	CIRCUMSTA	NCE. SHALL I	NCLUDE THE INS	BE LESS THAN 6" TALLATION OF SEC	URITY FENCE IN 1	HE WALL AROUND	THE MEMORY			
	4.	ARCHITECT HANDRAIL.	AND O	WNER SHALL SPE	THE WALL ADJACI CIFY OR APPROVE	BOTH THE SECUR	RITY FENCING AND	SAFETY			
0-	T.	WALL AS IN	NDICATE	D ON THE PLAN	AND PROFILE. THE	IE WALL DESIGNER	SHALL ACCOMMO				-
											-
											-
	TE HYDRANTS SHALL ALS									QUIRED IN TRAFFIC ARE PING SHALL BE ASTM D	
OR	: 6' MIN. AND 12' MAX. FRC ITHIN RIGHT-OF-WAY OR	OM EDGE						THE SEWER 3. ALL PIPE SH 4. NO BENDS A	LATERAL AND CLEANOU ALL BE OF SAME SIZE. RE ALLOWED IN THE LA	MAIN. SCHEDULE 40 SOI UT ASSEMBLY WITH APP TERAL FROM THE MAIN	ROVAL FROM THE PA
M.	WLY INSTALLED FIRE HYI J. GLAND RESTRAINTS. H WN BELOW. THE DRAIN OUTLETS OF	HIGH F THE						5. ALL MAIN LIN 6. PIPING ON PI 7. MINIMUM LAT	RIVATE SIDE OF CLEAN TERAL SIZE: 4" FOR RES	NS SHALL BE PERFORM OUT TO BE INSTALLED F SIDENTIAL SERVICE, 6" F E SIZE AS SEWER LATEF	PER GOVERNING JUR
GGI T. RIC	ON A423, KENNEDY K81D	OR		HYDRANT	TER MAIN			9. MINIMUM CO 10.PROPERTY C DETAIL) WHE	VER FOR ALL SEWER L WINER RESPONSIBLE F EN MAINTENANCE OCCI	ATERALS SHALL BE THR	EE (3') FEET. DUT ON PROPERTY LI
ASI G.	e Longer in Length, M. Ble, <u>Restrained</u> Pipe J However, a rodded Te valve and hydrant.	JOINTS		NEW FIRE	EX. 8* WA			12. WHEN CONN	ECTING TO EXISTING L	RVICE LATERAL CONNEG ATERAL USE FERNCO FL ATE PROPERTY	
	-								~~~		(SET TO) CLEAN-O A MIN. OF OF MAIN
		-	-970	ALK			-970		CLE	AN-OUT & CAP	UF MAIN STACK TO WHEN BU TO LATER
				EXIST. SIDEWALK					8	OR 22.5" BELL SPIGOT BEND (IF NEEDED)	45° WYE
PA	ALVE BOX (W/ ADAPTOR) AVEMENT OR VALVE AULT UNDER PAVEMENT		-960		EXIST. GRADE		-960	EXTEND A MIN	ECTION SHALL	EE NOTE #6)	
IN	TANDARD INSTALLATIO CLUDES FOSTER ADAP R APPROVED EQUAL				6" WATERLINE				ECTED BY THE PATING UTILITY	and the second	EDDING -
		VATER	-950				-950		OVAL AS	(A)	
									ANNO-	<u> </u>	- 2'-0"
1	(IF RE	ST BLOCK QUIRED)		WATE	R LINE PR	OFILE			No.	in the	
	TEE - MA LINE SIZE x 6" TO V HYDRAN	E /ALVE AND						SAN	ITARY SEWER L FOR DEEP SEW	ATERAL /ER 11.25° (DR 22.5°
E									WESTERNAS		
ct)		W-17								ITARY SEWER LA	
	02/10/15	5									
	•				1				1		



SHEET

7 OF13