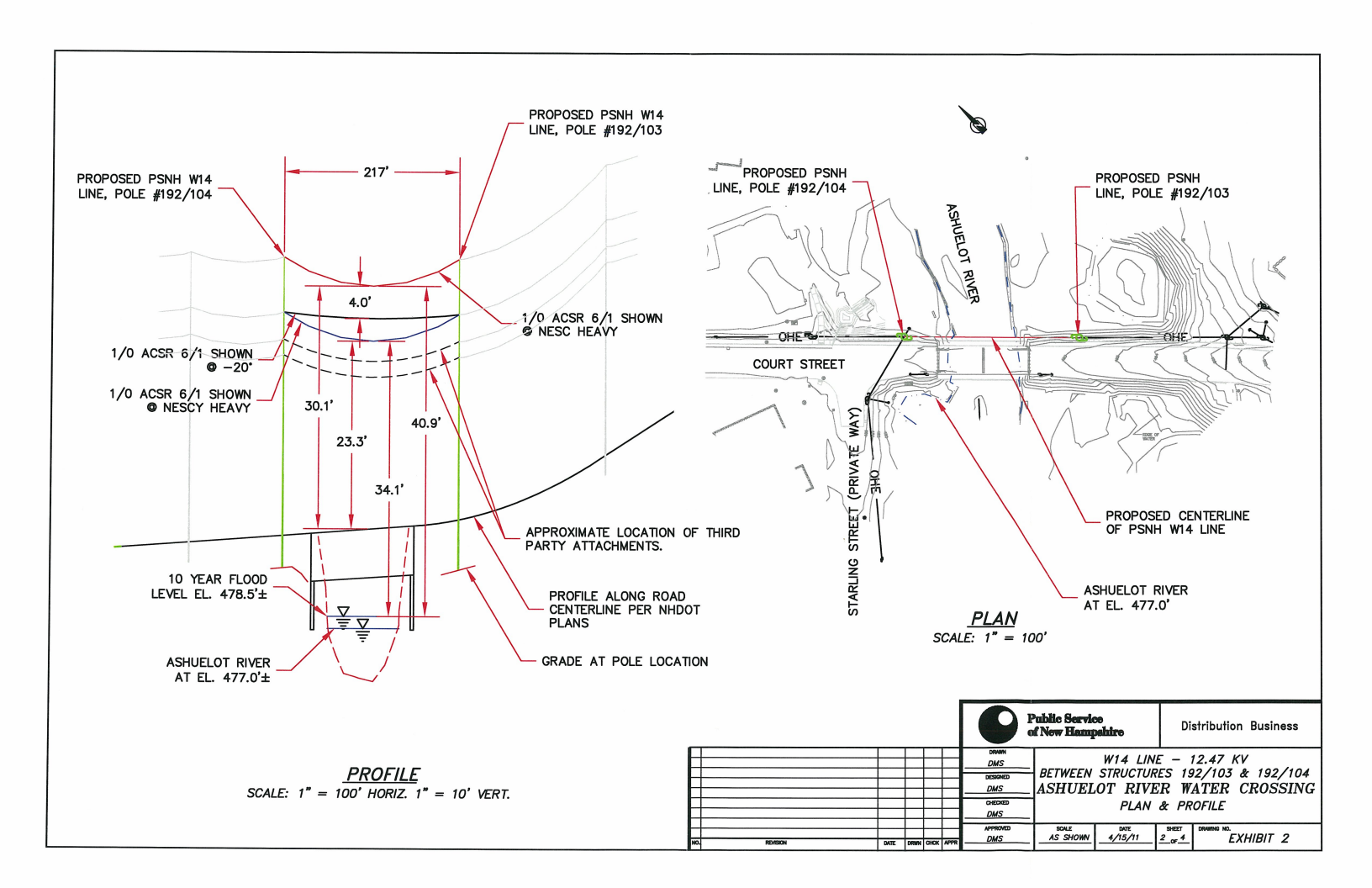
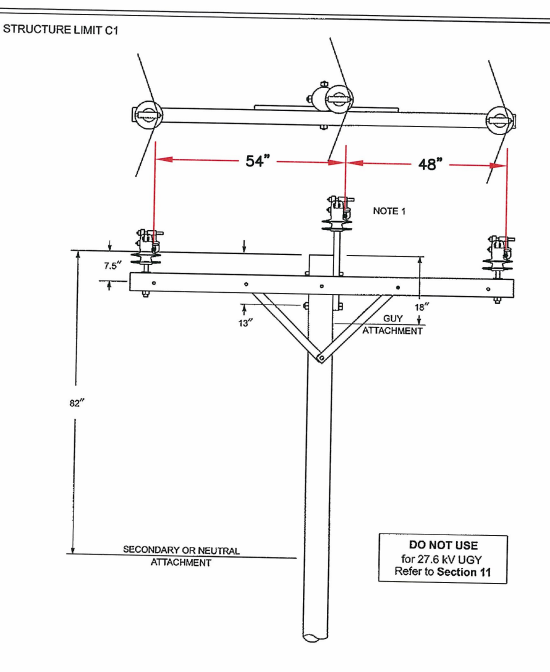


						DRMM DRM	Public Service System of New Hampshire Projects			
						DESIGNED DRM	W14 LINE - 12.47 KV BETWEEN STRUCTURES 192/103 & 192/104			
						CHECKED	ASHUELOT RIVER WATER CROSSING DETAIL			
NO.	REVISION	DATE	DRWN	CHCK	APPR	APPROVED				





## Note

 For the vise-top insulator the range in feet of pull of a corner when installing a conductor in the top position is as follows: 1/0 ACSR bare and covered, 0-9; 336.4 Al bare and covered, 0-5; and 556.5 Al bare and covered, 0-4.

ORIGINAL 5/24/89 APPROVED	35 KV MGY AND BELOW – CROSSARM CONSTRUCTION THREE-PHASE – TANGENT AND SMALL CORNER							
11/2/99	NORTHEAST UTILITIES		DTR 10.211	6				

					F		Public Service of New Hamp	ce p <b>ahir</b> e	Di	istribution Business	
						DRAWN		14/4 4 / 14	-	4.5 4.5 4.00	
						DMS		W14 LINE - 12.47 KV			
						DESIGNED	BETWEEN	STRUCTUR	RES 15	92/103 & 192/104	
			_			DMS	ACHIET	OT DIM	מות כוים	ATER CROSSING	
							ADITORI	OI KIVI		AIER CROSSING	
						CHECKED	1	y and a second	DETAIL		
						DMS		•	JLIAIL	•	
						APPROVED					
	-	-	-	T -	-	DMS	SCALE AS SUCHAL	DATE	SHEET	DRAWING NO.	
NO.	REVISION	DATE	DRWN	CHCK	APPR	<i>DNIS</i>	AS SHOWN	4/19/11	3_or_3	EXHIBIT 3	