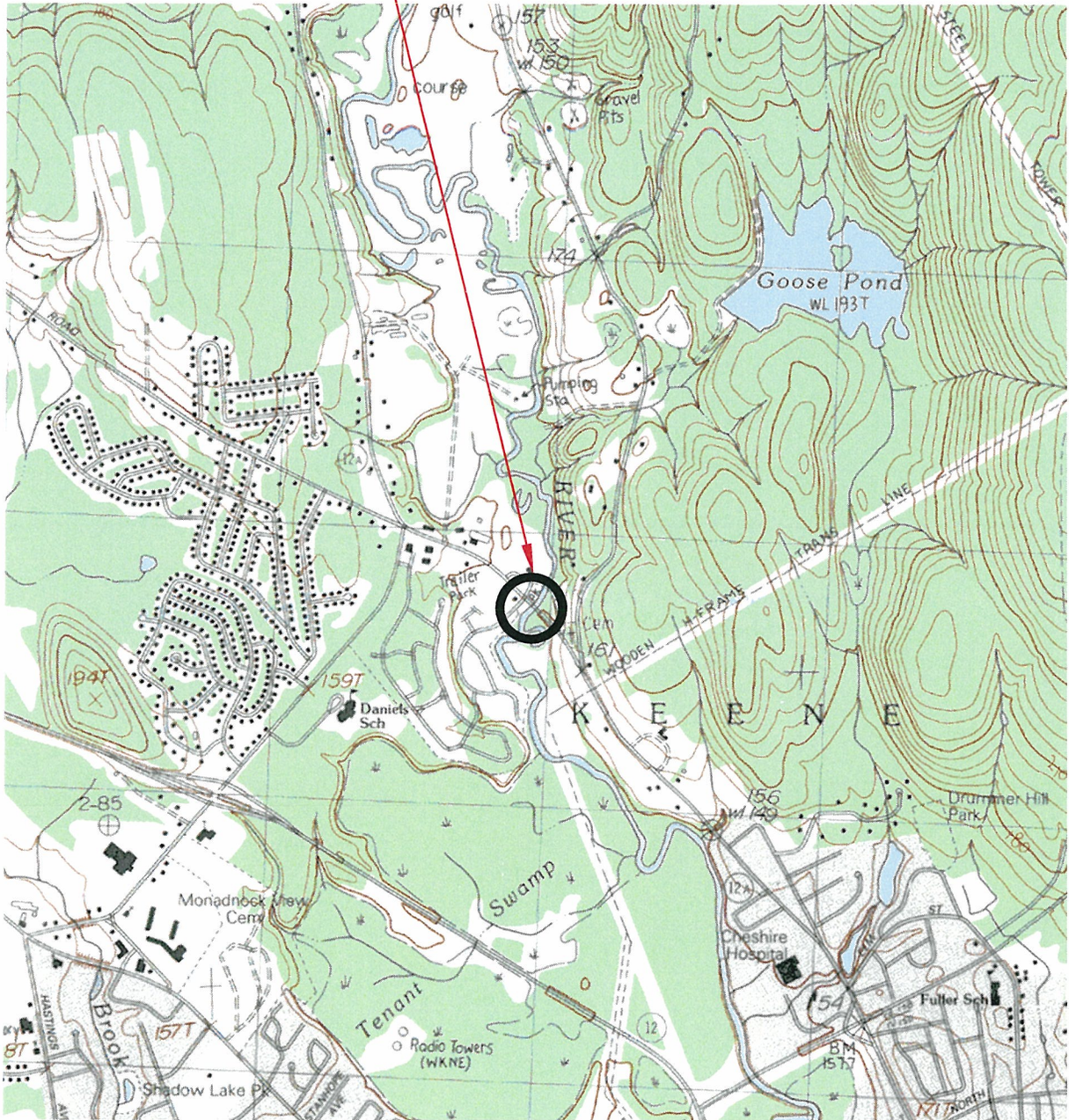
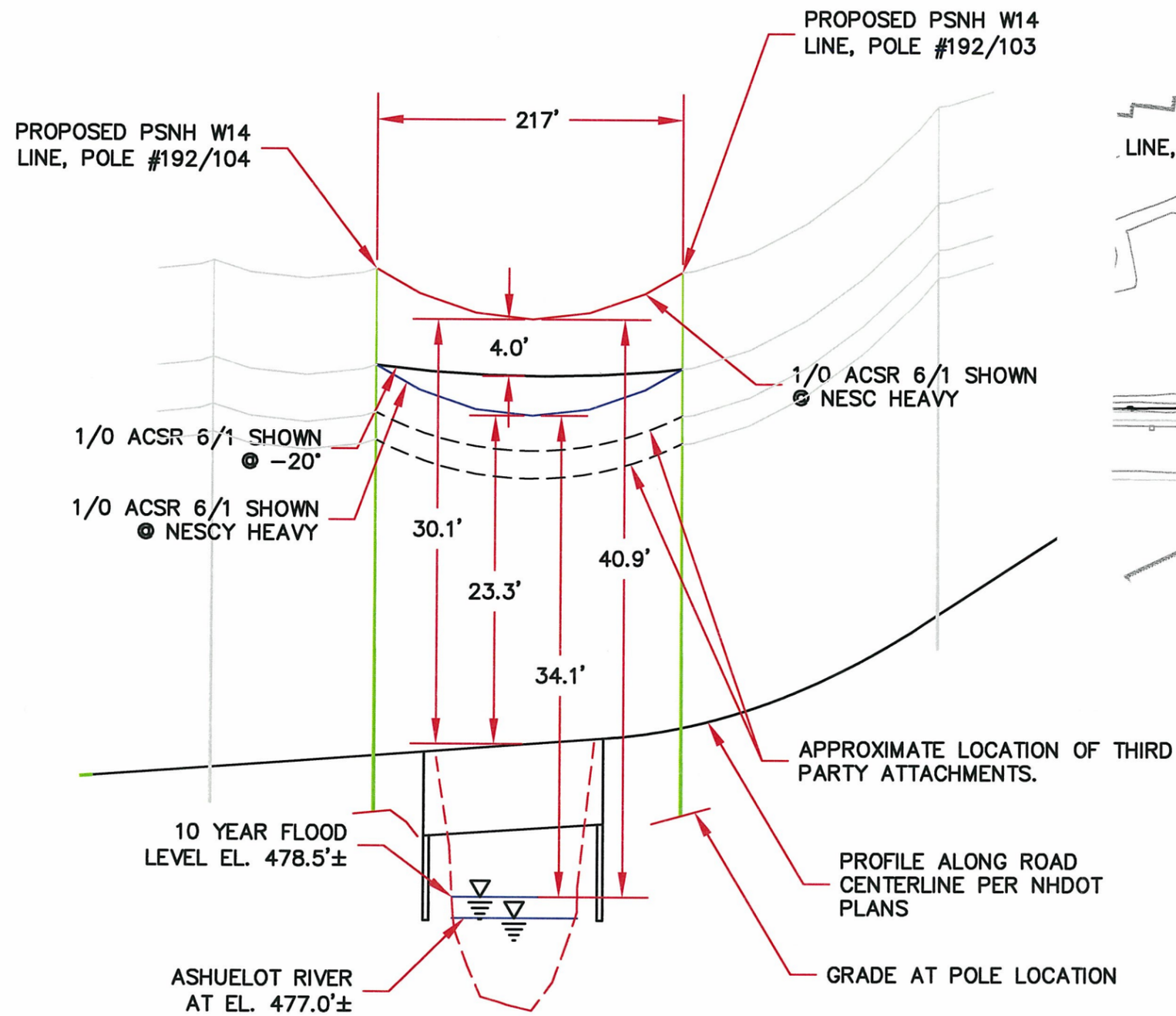


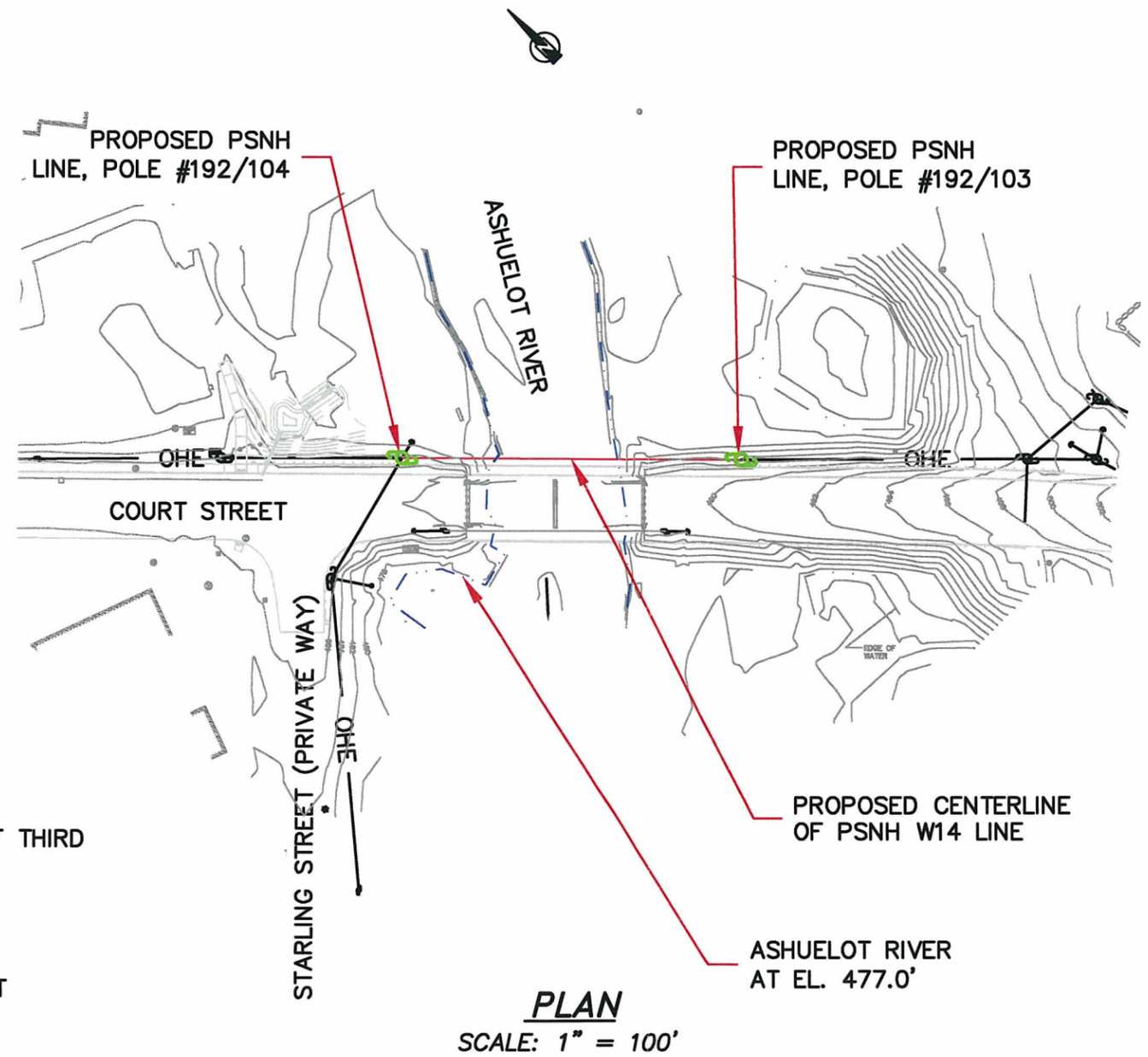
WATER CROSSING LOCATION



						DRAWN DRM	Public Service of New Hampshire	System Projects
						DESIGNED DRM	W14 LINE - 12.47 KV BETWEEN STRUCTURES 192/103 & 192/104 ASHUELOT RIVER WATER CROSSING DETAIL	
						CHECKED		
						APPROVED		
NO.	REVISION	DATE	DRWN	CHCK	APPR	SCALE 1" = 2000' ±	DATE 04/27/11	SHEET 1 OF 1
								DRAWING NO. EXHIBIT 1



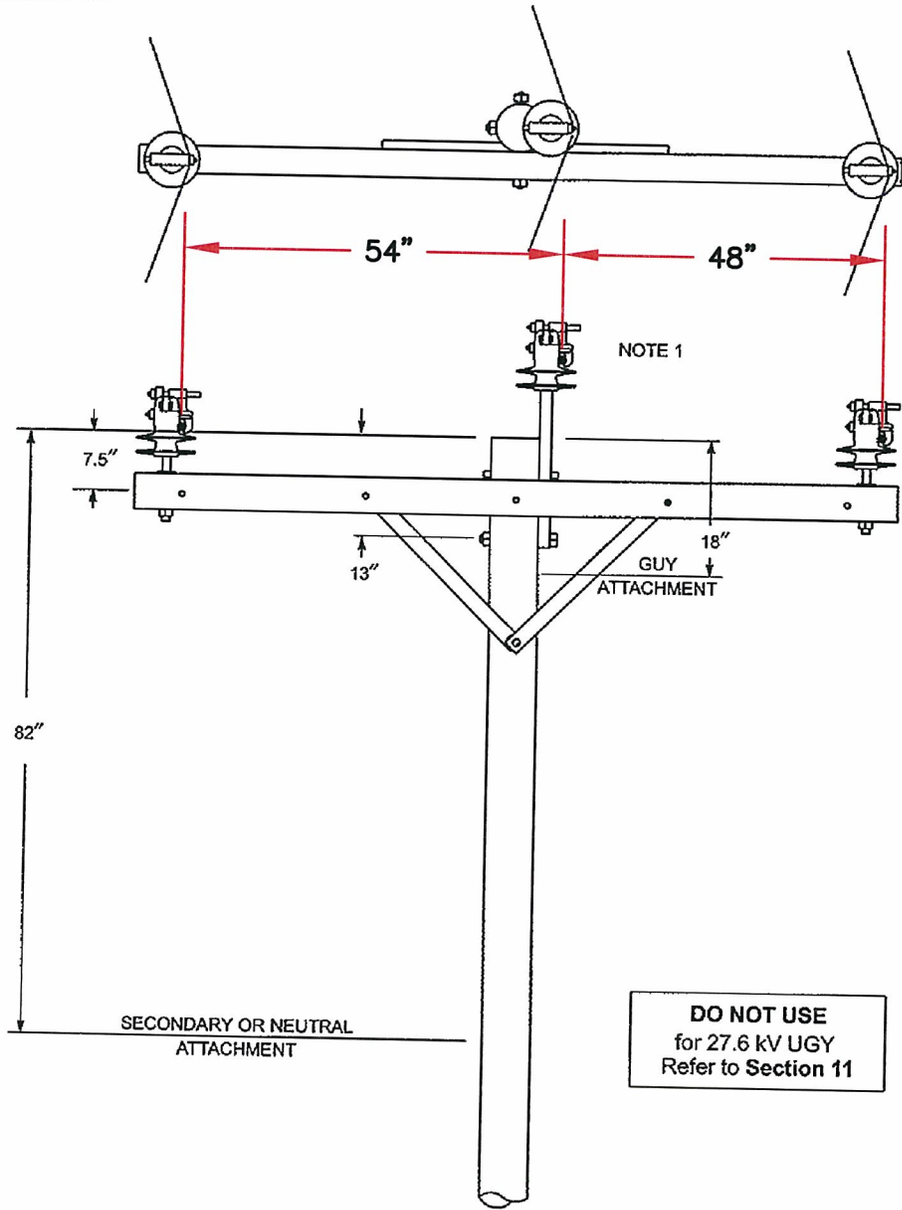
PROFILE
SCALE: 1" = 100' HORIZ. 1" = 10' VERT.



Public Service of New Hampshire		Distribution Business			
DRAWN DMS		W14 LINE - 12.47 KV BETWEEN STRUCTURES 192/103 & 192/104 ASHUELOT RIVER WATER CROSSING PLAN & PROFILE			
DESIGNED DMS					
CHECKED DMS					
APPROVED DMS		SCALE AS SHOWN	DATE 4/15/11	SHEET 2 OF 4	DRAWING NO. EXHIBIT 2

NO.	REVISION	DATE	DRWN	CHK	APPR

STRUCTURE LIMIT C1



DO NOT USE
for 27.6 KV UGY
Refer to Section 11

Note

1. For the *vis-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	35 KV MGY AND BELOW – CROSSARM CONSTRUCTION THREE-PHASE – TANGENT AND SMALL CORNER			
5/24/89				
APPROVED				
11/2/89	NORTHEAST UTILITIES	CONSTRUCTION STANDARD	DTR 10.211	6

NO.	REVISION	DATE	DRWN	CHK	APPR

 Public Service of New Hampshire	Distribution Business			
	W14 LINE – 12.47 KV BETWEEN STRUCTURES 192/103 & 192/104 ASHUELOT RIVER WATER CROSSING DETAIL			
DRAWN DMS	SCALE	DATE	SHEET	DRAWING NO.
DESIGNED DMS	AS SHOWN	4/19/11	3 of 3	EXHIBIT 3
CHECKED DMS				
APPROVED DMS				