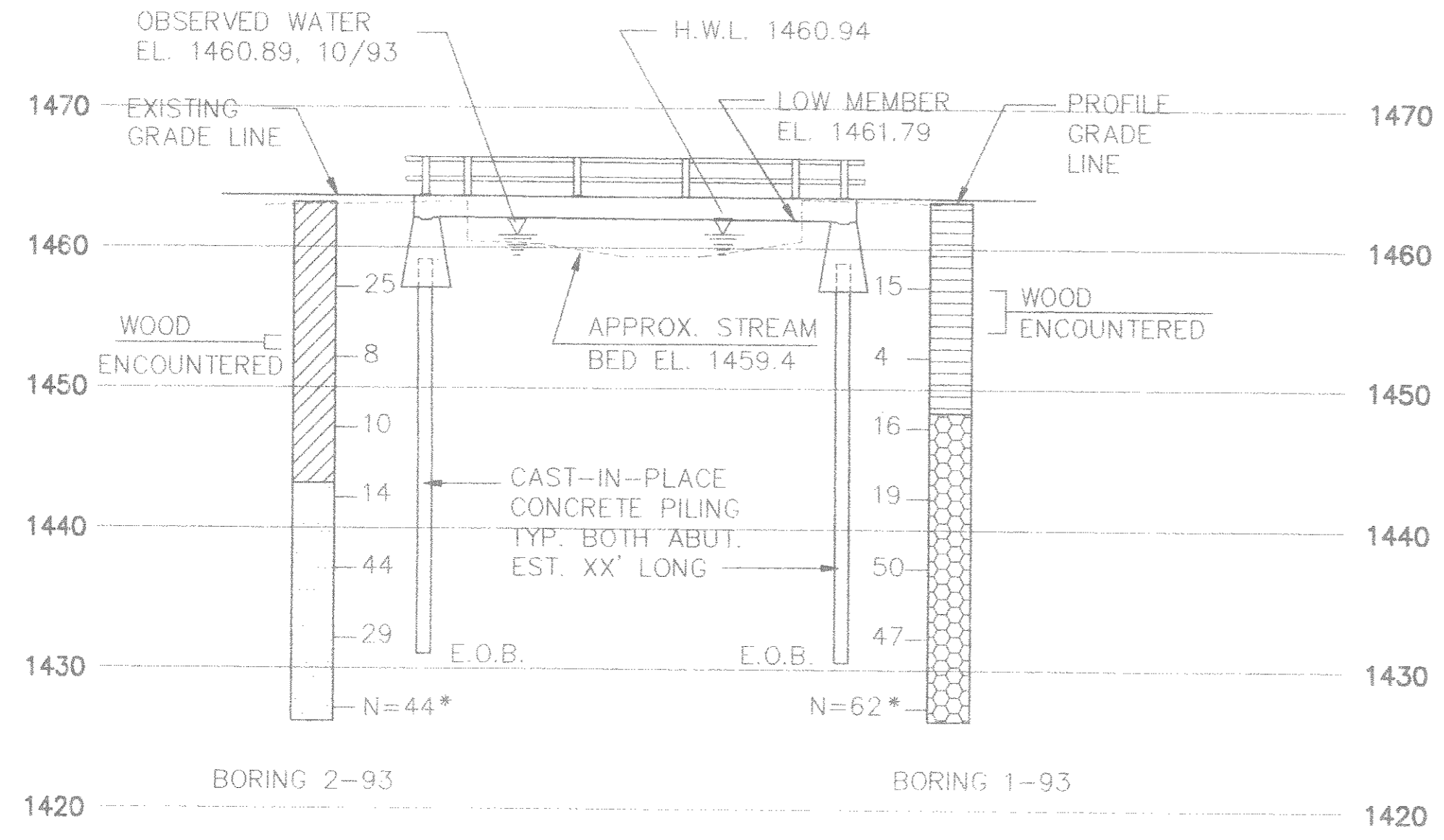


SOIL BORINGS PERFORMED BY:
 RIVER VALLEY TESTING CORP.
 1302 CLEVELAND AVENUE
 WAUSAU, WI 54401
 TELEPHONE (715) 848-1225

PLAN
 SINGLE SPAN PRESTRESSED PRECAST
 CONCRETE BOX BEAM BRIDGE



ELEVATION

MATERIAL DESCRIPTIONS

- FILL
 SAND, WITH GRAVEL, MEDIUM TO FINE GRAIN
 BROWN TO MULTI COLORED, WATER BEARING,
 MEDIUM DENSE TO VERY LOOSE (SP)
- FILL
 SAND, WITH GRAVEL, MEDIUM TO FINE GRAIN
 BROWN, WATER BEARING, DENSE TO MEDIUM DENSE (SP)
- ALLUVIUM
 SAND, FINE TO COARSE GRAIN, BROWN AND
 MULTI-COLORED, WATER BEARING, MEDIUM
 DENSE TO VERY DENSE (SP)
- ALLUVIUM
 SAND, MEDIUM TO FINE GRAIN, BROWN AND
 MULTI-COLORED, WATER BEARING, MEDIUM
 DENSE TO EXTREMELY DENSE (SP)

SUBSURFACE EXPLORATION FOR FOUNDATION DESIGN AND BIDDERS INFORMATION

To obtain relative data concerning the character of material in and upon which the foundation might be built, borings were made at points approximately as indicated on this drawing. The data presented herein represents the findings of the subsurface explorations made. However, because the depths investigated are limited and the area of the borings is very small in relation to the entire area, the Department of Transportation does not warrant conditions below the depths investigated or that the classification of material encountered in these investigations is necessarily typical of the entire site.

* THE BLOWS PER FOOT AT THE LOCATIONS INDICATED ARE BASED ON DRIVING A 2" O.D. SPLIT BARREL SAMPLER WITH A 140 LB HAMMER HAVING A FREE FALL OF 30 INCHES. THE BLOW COUNT IS TAKEN IN UNDISTURBED SOIL BELOW A CASED HOLE ELIMINATING SIDE FRICTION ON THE DRIVE PIPE.

No.	Date	Revision	By
BECHER-HOPPE ASSOCIATES Inc. ENGINEERS, ARCHITECTS, PLANNERS 330 Fourth Street Wausau, WI. 54402			
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION			
STRUCTURE			
TOWN HALL ROAD OVER KIPPENBERG CREEK			
Town of RUSSELL		LINCOLN County	
Design Spec. : AASHTO 1988	Load : HS20	Const. Spec. : 1989	
Designed By : ---	Design Checked : ---	Drawn By : ---	Plans Checked : ---
Approved : _____ State Bridge Engineer _____ Date _____			
SUBSURFACE EXPLORATION			SHEET 1 of X

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