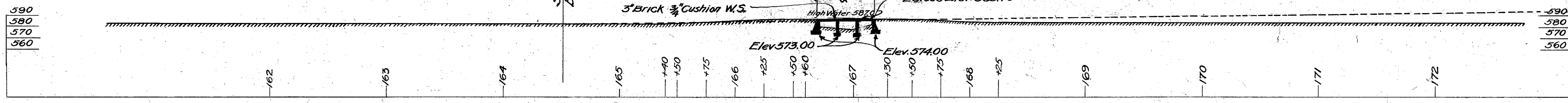
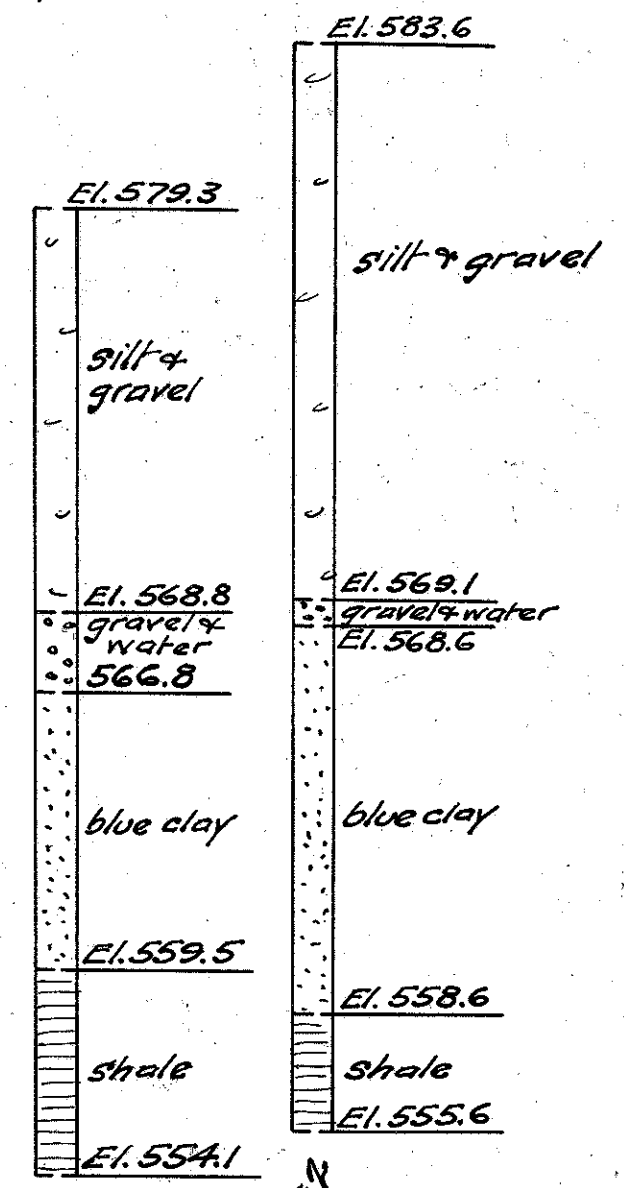


PROPOSED STRUCTURE
 3 Continuous Concrete Slab Spans
 Spans (14'3" - 17'6" - 14'3")
 30' Roadway plus two 3'-5" sidewalks
 5° Curve to Left

NOTE
 Present bridge (shown in dotted lines) to be removed. 45' Steel span-low truss 16' wide, fair condition. Abutments: sandstone - fair condition.

Note: These test hole data were obtained by diligent effort, and are believed to correctly represent the character and location of the sub foundation materials; but, the State of Ohio does not guarantee their accuracy.



PROFILE ON PRESENT
 Note: Channel dry at normal times. During high water channel is full, i.e. this acts as an overflow channel.

BR. No. LA-283-46

SITE PLAN
 S.H. No 520 Sec. B & C Bridge
 CHAGRIN RIVER (OVERFLOW CHANNEL)
 LAKE COUNTY
 STATE OF OHIO
 Scale 1" = 50' AUGUST 19

Surveyed	Present	Proposed
F.E.B.	R.M.P.	R.P.
		Drwn. C.K.D.
		10/2/10