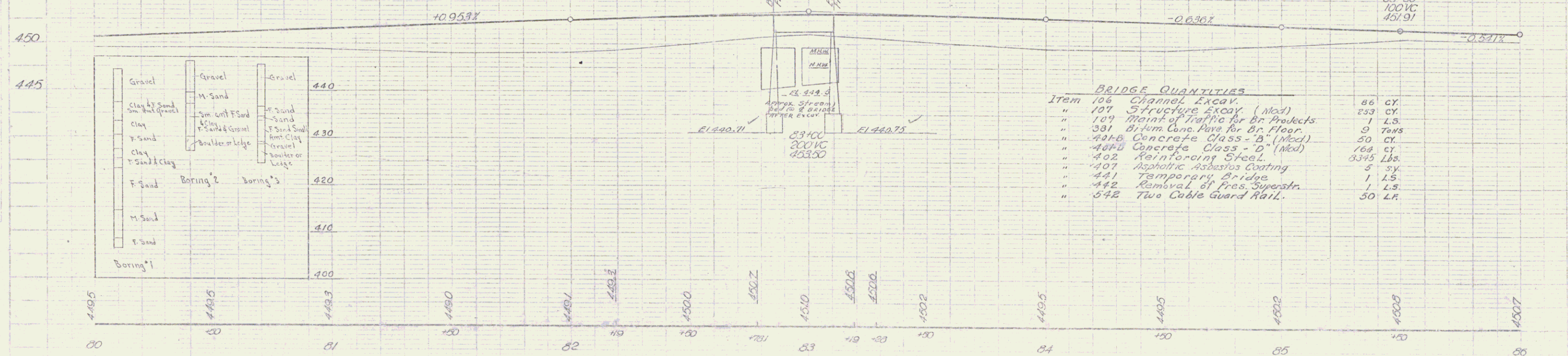


**BRIDGE DATA**

TYPE	Present	Proposed
Overall Span along Road	36'-0"	25'-0"
Roadway width face to face curb	21'-0"	30'-0"
Clear Span along Road	2@15'-0" Opns	22'-0"
Clear Span Normal to Stream	2@15'-0" Opns	22'-0"
Clear Height to low Br. Seat	4'-0"	7'-0"
Max. High Water Elev.	449.0	449.0
Normal "	447.5	447.5
Waterway	To Low Br. Seat	To Low Br. Seat
Normal to Stream	To Max. H.W. Elev	To Max. H.W. Elev
	To Norm. H.W. Elev	To Norm. H.W. Elev
	56'	66'
Stream Velocity		medium
Drift		None
Scour		None

- LIST OF SHEETS (BRIDGE ONLY)**
- No. 49 Plan & Profile (20 scale)
  - " 50 Details of Abuts.
  - " 65 SSB-2 Concrete Slab 25' Span - Square
  - " 71 SB-11 Barricades, Lights & Signs.
  - " 66 SB-50-1 (2 cable Guard Rail - 12' curb)
  - 30A Channel Sections - (1 Sheet)



**BRIDGE QUANTITIES**

Item	Description	Quantity
106	Channel Excav.	86 CY
107	Structure Excav. (Mod)	233 CY
109	Maint of Traffic for Br. Protects	1 L.S.
381	Bitum. Conc. Pave for Br. Floor.	9 TONS
404B	Concrete Class - B, (Mod)	50 CY
404D	Concrete Class - D, (Mod)	164 CY
402	Reinforcing Steel	3345 LBS.
407	Asphaltic Asbestos Coating	3 SY
441	Temporary Bridge	1 L.S.
442	Removal of Pres. Superstr.	1 L.S.
542	Two Cable Guard Rail.	50 L.F.