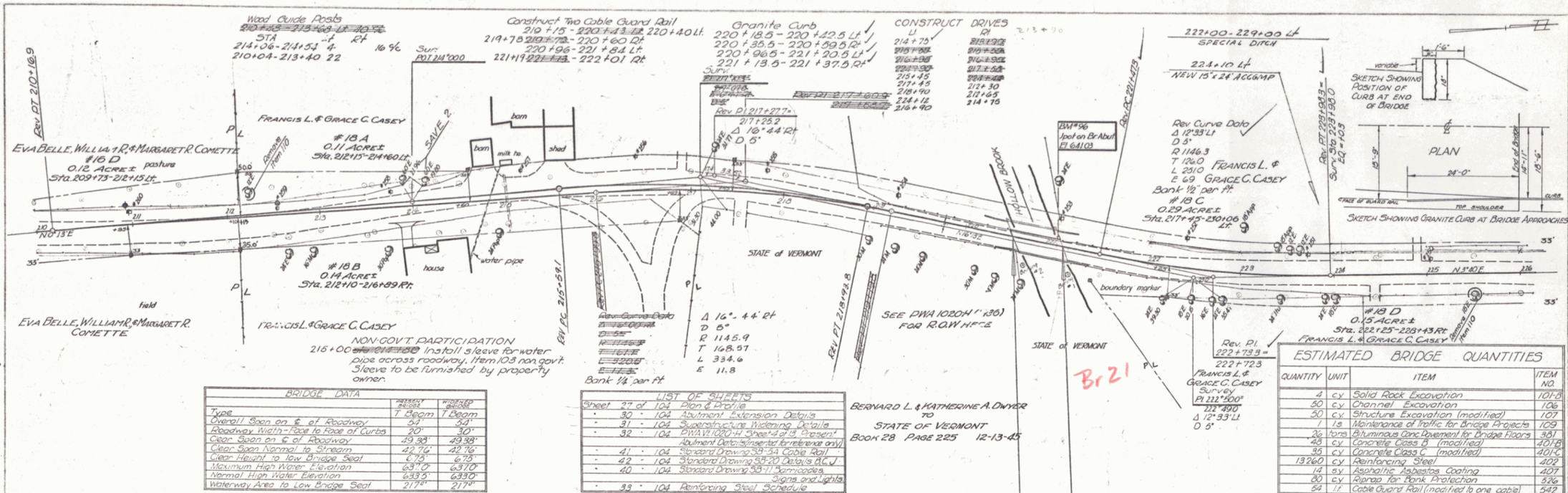


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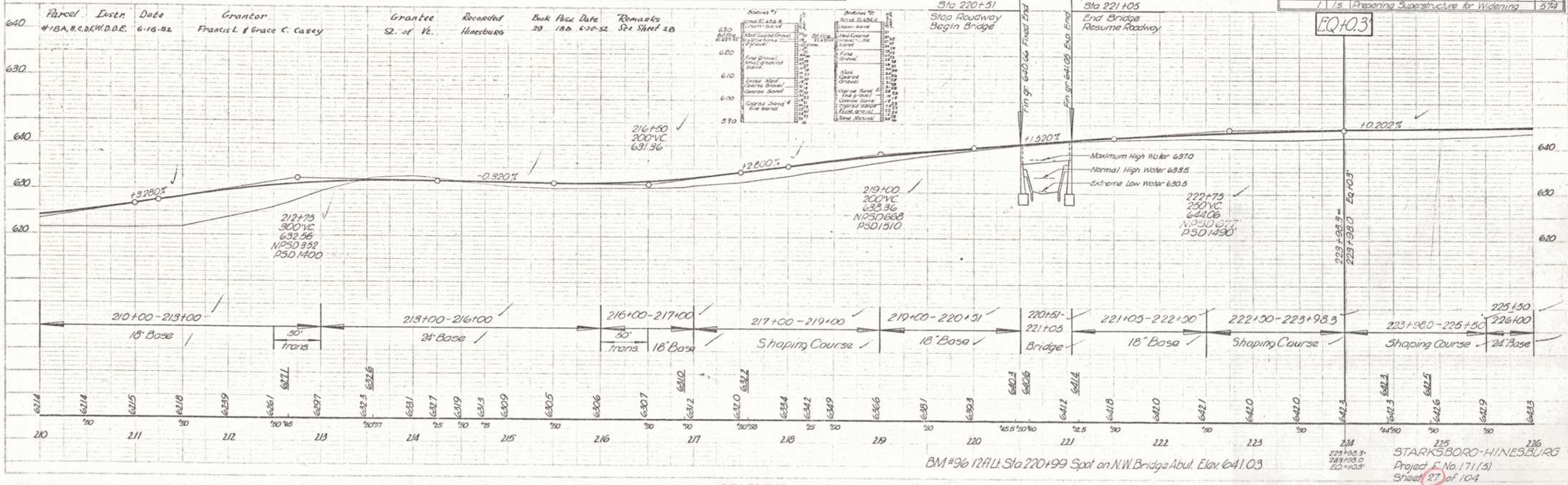
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BRIDGE DATA		
Type	DESIGN	CONSTRUCTION
Overall Span on E. of Roadway	T Beam	T Beam
Roadway Width from Face of Curbs	20'	30'
Clear Span on S. of Roadway	49.38'	49.38'
Clear Span Normal to Stream	42.74'	42.76'
Clear Height to Low Bridge Seat	6.75'	6.75'
Maximum High Water Elevation	631.70'	631.70'
Normal High Water Elevation	632.9'	633.0'
Waterway Area to Low Bridge Seat	217'	217'

LIST OF SHEETS	
30	104 Plan & Profile
31	104 Abutment Extension Details
32	104 Superstructure Widening Details
41	104 Standard Drawing 59-54 Cable Rail
42	104 Standard Drawing 59-20 Details of U
40	104 Standard Drawing 35-11 Paradoes
33	104 Reinforcing Steel Schedule

ESTIMATED BRIDGE QUANTITIES			
QUANTITY	UNIT	ITEM	ITEM NO.
4	cy	Solid Rock Excavation	101.5
50	cy	Channel Excavation	106
50	cy	Structure Excavation (modified)	107
7	ls	Maintenance of Traffic for Bridge Projects	109
36	tons	Aluminous Concrete for Bridge Floors	387
43	cy	Concrete Class B (modified)	401.8
35	cy	Concrete Class C (modified)	401.5
13260	cy	Reinforcing Steel	402
14	sy	Asphaltic Asbestos Coating	407
80	cy	Gravel for Bank Protection	526
54	l	Cable Guard Rail (modified to one cable)	547
1	ls	Preparing Superstructure for Widening	574



BM #96 12' Ht. Sta 220+99 Spot on N.W. Bridge Abut. Elev. 641.03
 STARKSBORO-HINESBURG
 Project No. 171(5)
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