

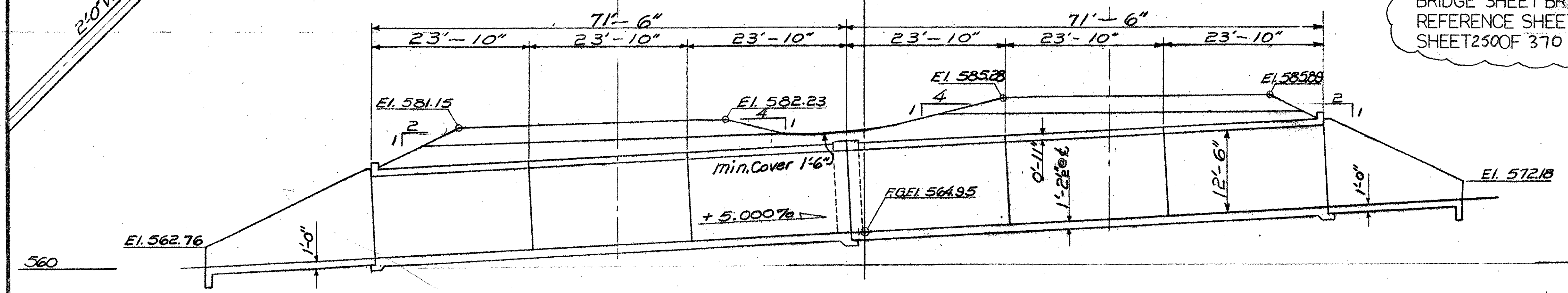
PLAN
Scale 1"=10'-0"

SECTION A-A
Scale: 3/8" = 1'-0"

BRIDGE SHEET BR506
REFERENCE SHEET 1 OF 3
SHEET 2500F 370

- LIST OF BRIDGE SHEETS**
- BR 300 Plan & Elevation & Profile
 - BR 301 Apron & Barrel Details
 - BR 302 Wingwall Details & Section & Detail Drawings
 - BR 303 Reinforcing Steel Schedule
 - BR 304 to BR 307 Farm pass X-Sections

- REFERENCE SHEETS**
- Standard Structures SCB-D1-65
 - Standard Structures SCB-D6-65
 - Standard Structures SB-21-56

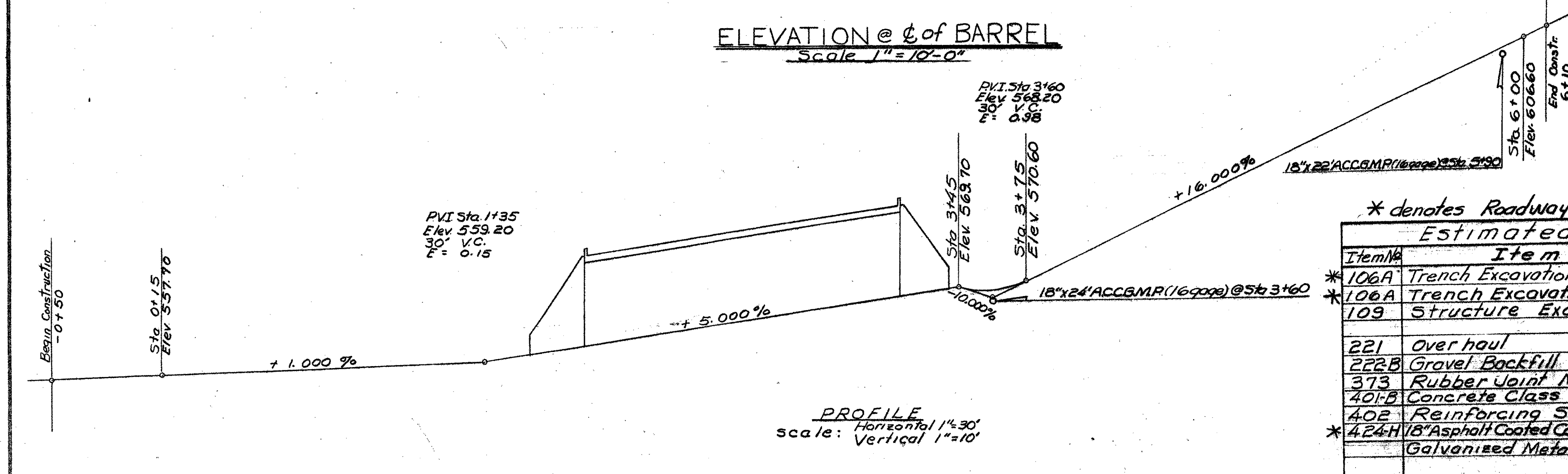


ELEVATION @ ϕ of BARREL
Scale 1"=10'-0"

Stage 1 Construction

Interstate 50 Scale Plan (Sta 3428+00 - Sta 3444+00)
Interstate Profile Sheet (Sta 3428+00 - Sta 3444+00)
Interstate X-Sections (NB Sta 3439+50 - Sta 3441+00)
Interstate X-Sections (SB Sta 3439+50 - Sta 3441+00)

CONTRACT 2
For General Notes see sheet BR 301



PROFILE
Horizontal 1/4"=30'
Vertical 1"=10'

* denotes Roadway Quantities (Between Sta 3+31 & 3+40)
Estimated Quantities

Item #	Item	Unit	Total	Final
*106A	Trench Excavation of Earth @ 100%	C.Y.	260	
*106A	Trench Excavation of Earth @ 150%	C.Y.	230	
109	Structure Excavation	C.Y.	2060	
221	Over haul	Cy/mi.	9900	
222B	Gravel Backfill for Structures	C.Y.	470	
373	Rubber Joint Material	L.F.	54	
401-B	Concrete Class "B"	C.Y.	364	
402	Reinforcing Steel	Lbs.	71,300	
*424-H	18" Asphalt Coated Corrugated Galvanized Metal Pipe (Gage 16)	L.F.	198	

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

GEORGIA - FAIRFAX
TOWN OF FAIRFIELD - ST. ALBANS

ROUTE No. I 89 LOG STA
Plan & Elevation & Profile of
12'-0" x 12'-6" RCB Farm pass @ Sta 3440+61

SCALE As Noted

SURVEYED BY Gamsky, Millette, & Spaulding
DRAWN BY G.E.H. CHECKED BY R.P.G.

S4: B6 PROJECT No. I 89-3(35) Cont #2
SHEET 215 OF 467