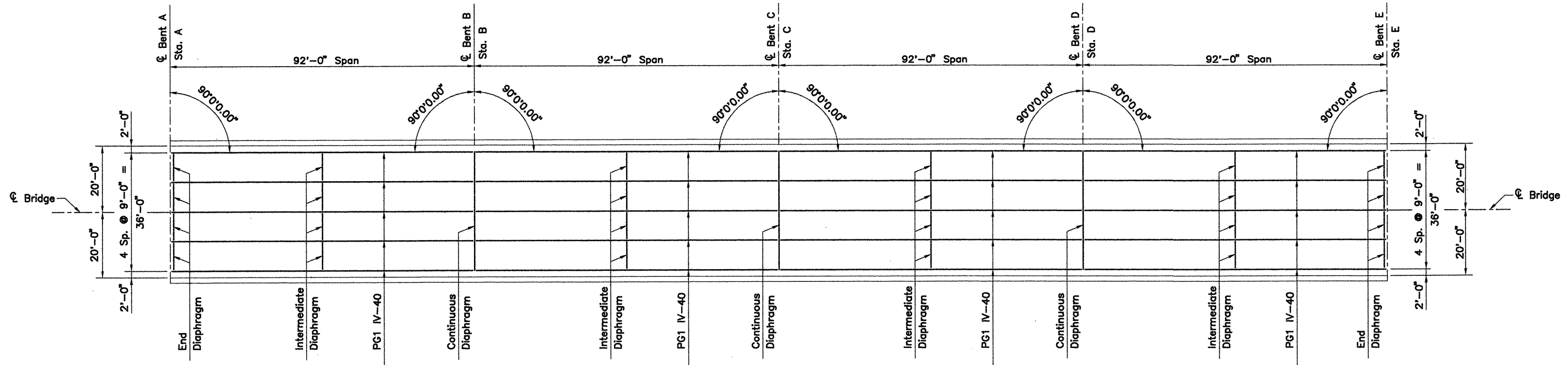


ACAD SCALE: 1/16"=1'-0"

COMPANY\1999 JOBS\99-044 AHTD\WHITERIVER\JOB 110394\368-condetalt1

DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
					ARK.			
				JOB NO.		110394	89	196
				06830		368' UNIT		42001



FRAMING PLAN - 368'-0" CONT. PRESTRESSED CONCRETE GIRDER UNIT

Scale: 1/16" = 1'-0"

Station 328+78 to Station 336+14 (Two Units Required)

TABLE OF VARIABLES

368' Unit	Bent A	Sta. A	Bent B	Sta. B	Bent C	Sta. C	Bent D	Sta. D	Bent E	Sta. E
Sta. 328+78 to Sta. 332+46	Bent 89	Sta. 328+78	Bent 90	Sta. 329+70	Bent 91	Sta. 330+62	Bent 92	Sta. 331+54	Bent 93	Sta. 332+46
Sta. 332+46 to Sta. 336+14	Bent 93	Sta. 332+46	Bent 94	Sta. 333+38	Bent 95	Sta. 334+30	Bent 96	Sta. 335+22	Bent 97	Sta. 336+14

ALTERNATE NO. 1
WHITE RIVER BRIDGE APPROACHES

DETAILS OF 368'-0" CONT.
PRESTRESSED CONCRETE GIRDER UNITS
(SHEET 1 OF 7)

WHITE RIVER STR. & APPRS.
(CLARENDON) (PH. II) (F)
MONROE COUNTY

ROUTE 79 SEC. 13

ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.

Engstrom/Modjeski and Masters, Inc.

DRAWN BY: YO DATE: Nov. 07 FILENAME: b11039412_s01
CHECKED BY: JES DATE: Nov. 01 SCALE: 1/16" = 1'-0"
DESIGNED BY: YO DATE: Nov. 01

BRIDGE NO. 06830 DRAWING NO. 42001

BRIDGE ENGINEER

