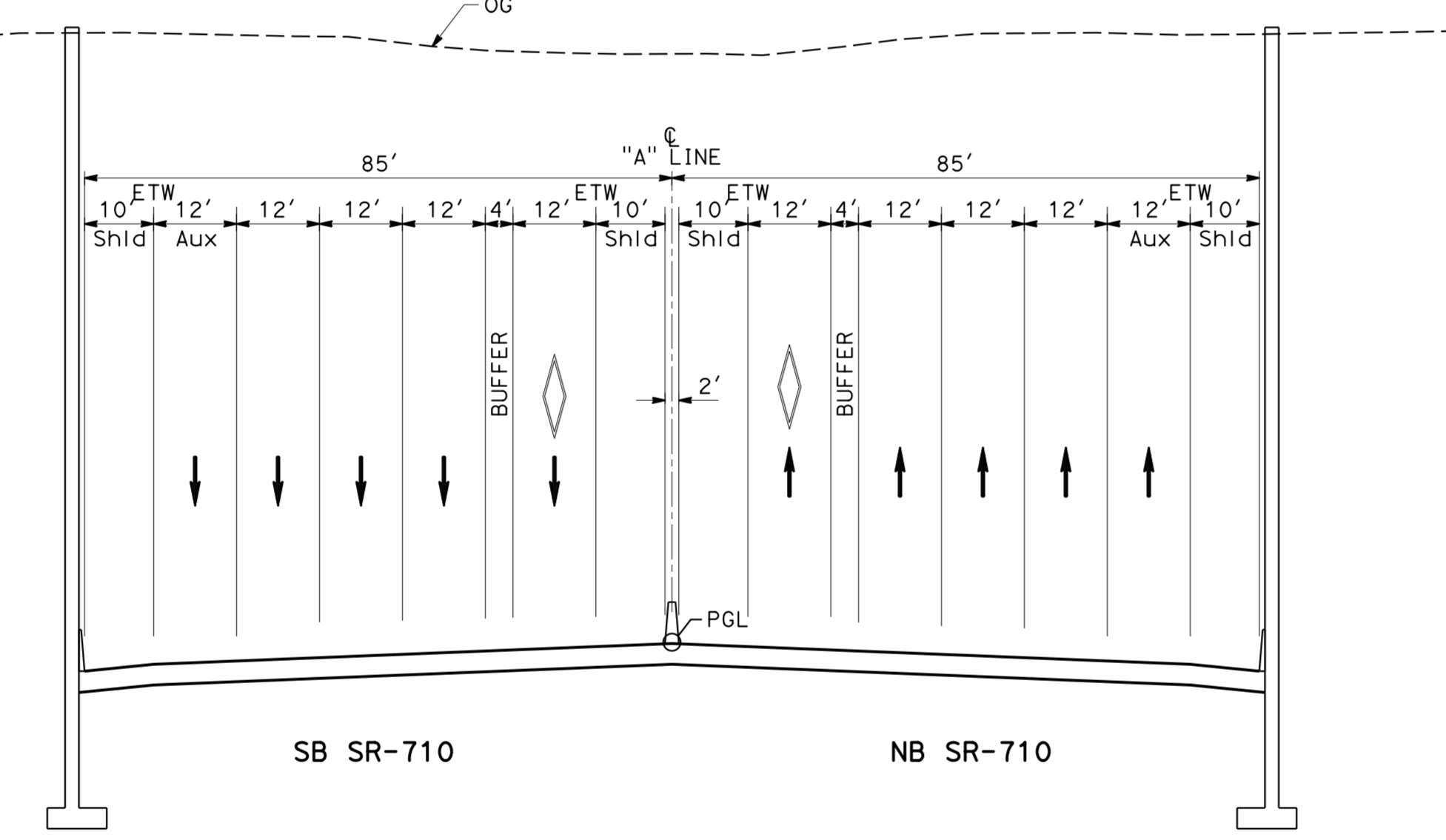


- LEGEND:**
- BRIDGE
 - CUT & COVER TUNNEL
 - PAVEMENT
 - HISTORIC PROPERTY
 - DISTURBANCE LIMIT LINE (DLL)
 - APPROXIMATE RAYMOND FAULT ZONE
 - SIGN BRIDGE
 - CANTILEVERED SIGN
 - SIGN MOUNTED ON A BRIDGE

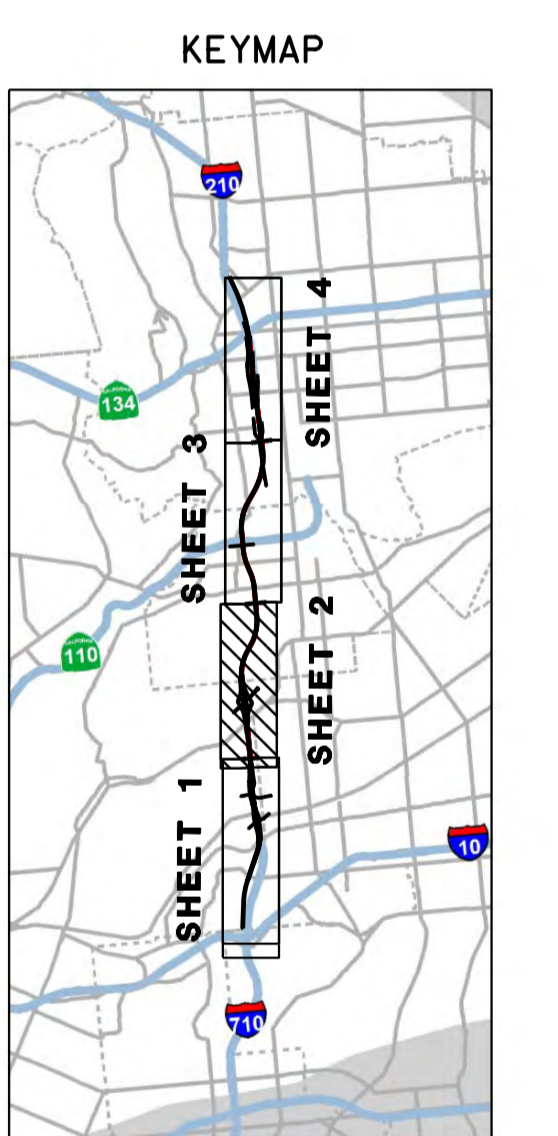
PLAN
SCALE: 1"=200'



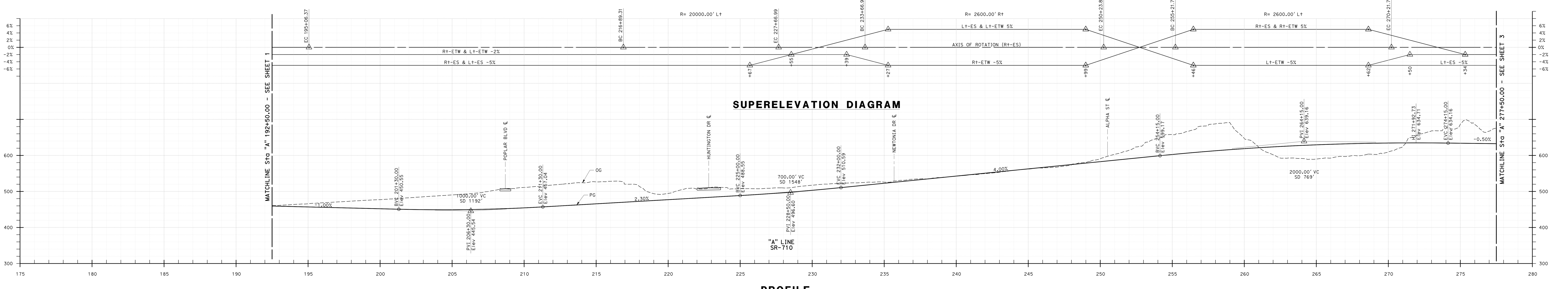
SECTION C-C
NTS

CURVE DATA TABLE

No.	R	D	T	L
(4)	20000.00'	2°34'55"	450.69'	901.22'
(5)	20000.00'	3°05'14"	538.97'	1077.68'
(6)	26000.00'	36°30'46"	857.67'	1656.89'
(7)	26000.00'	33°33'19"	771.52'	1500.00'
(8)	2270.00'	21°56'58"	440.20'	869.62'
(9)	2537.00'	6°48'06"	150.76'	301.17'
(10)	850.00'	24°27'29"	184.23'	362.84'
(11)	200.00'	53°16'51"	100.33'	185.99'
(12)	3000.00'	3°11'29"	83.57'	167.10'
(13)	1100.00'	19°37'00"	190.17'	376.61'
(14)	200.00'	48°16'58"	89.64'	168.54'
(15)	850.00'	22°37'43"	170.07'	335.70'
(16)	2633.00'	6°55'19"	136.19'	272.14'
(17)	137.00'	194°36'36"	-1.00'	465.33'
(18)	3000.00'	5°32'21"	145.13'	290.04'
(19)	3000.00'	6°47'13"	177.89'	355.37'
(20)	130.00'	195°35'23"	-1.00'	443.78'



KEYMAP

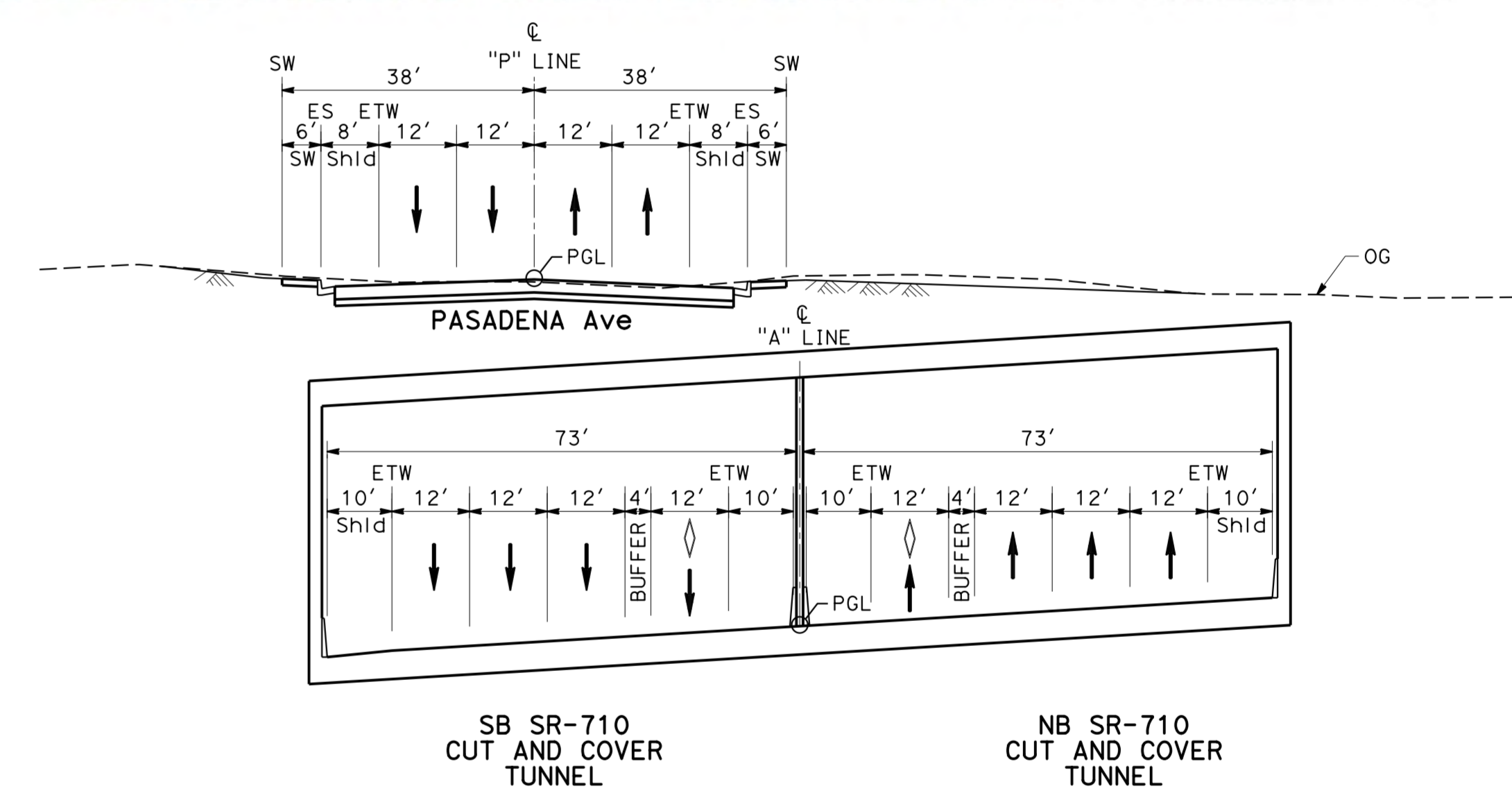


SUPERELEVATION DIAGRAM

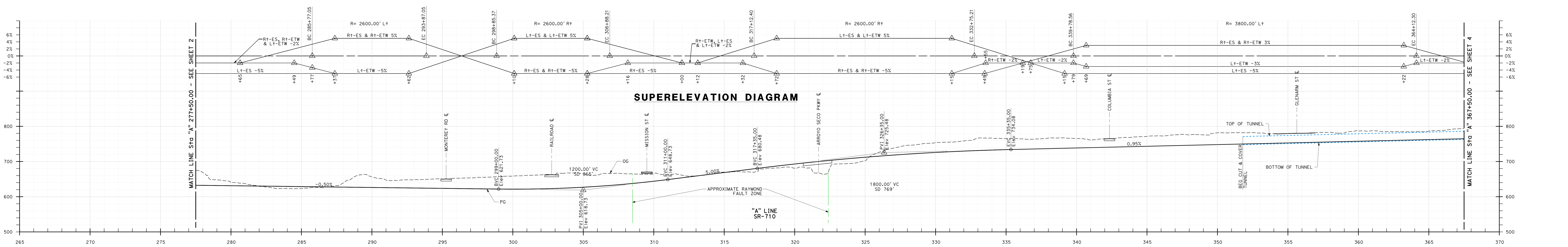
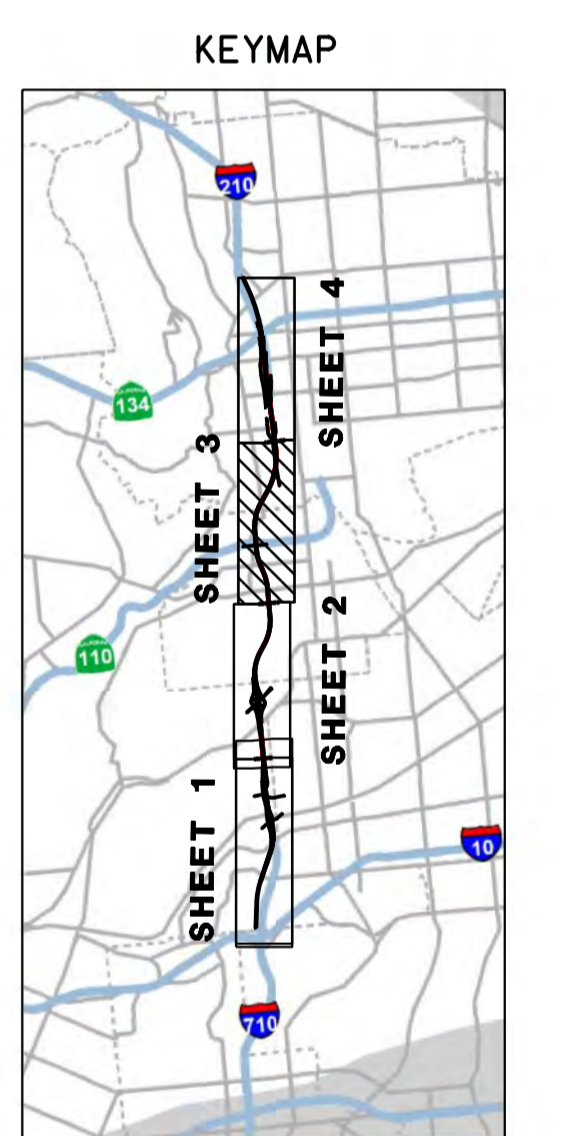
PROFILE
SCALE: Horiz 1"=200'
Vert 1"=80'



PLAN
SCALE: 1"=200'



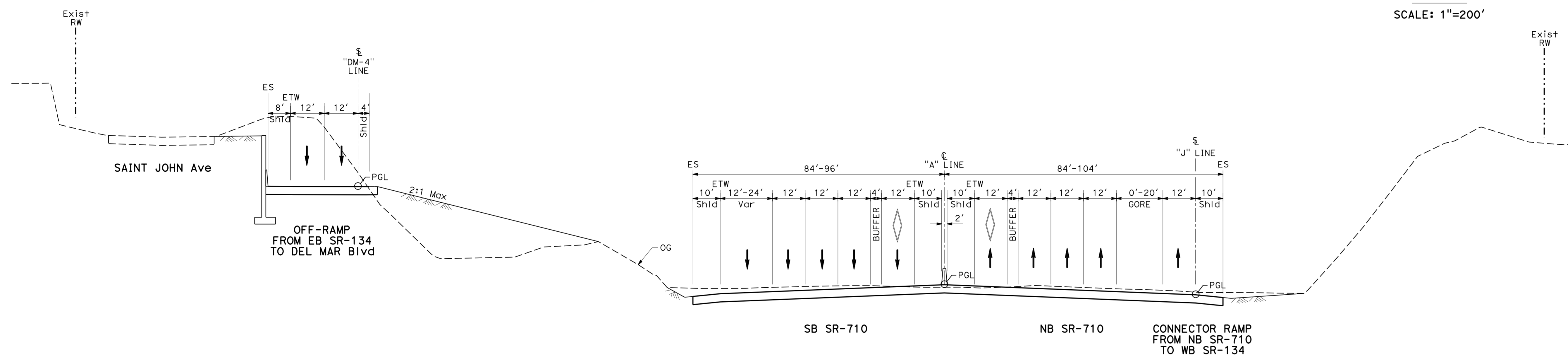
SECTION D-D
NTS



PROFILE
SCALE: Horiz 1"=200'
Vert 1"=80'

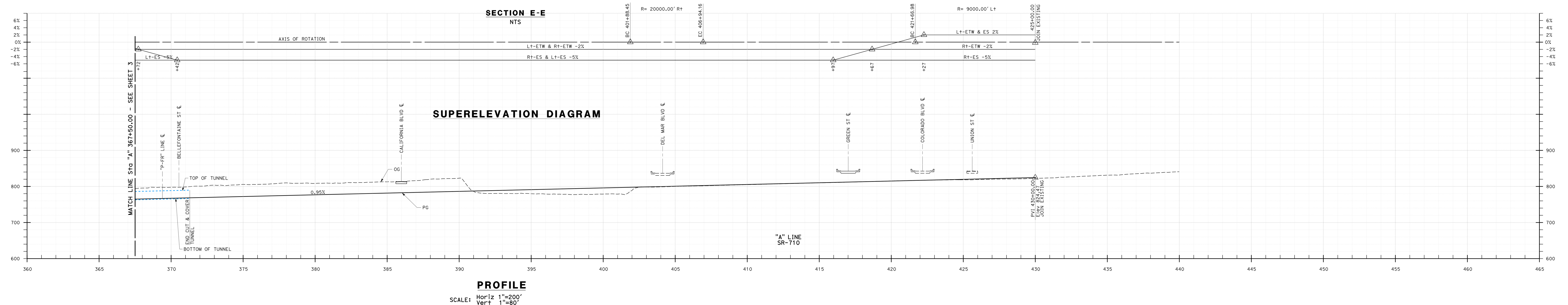
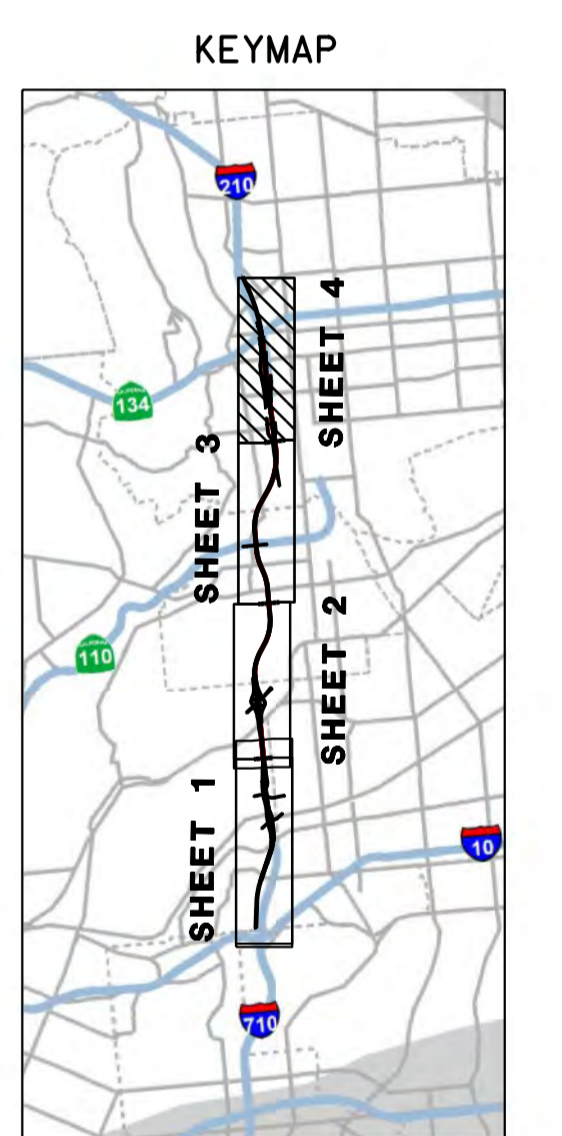


PLAN
SCALE: 1"=200'

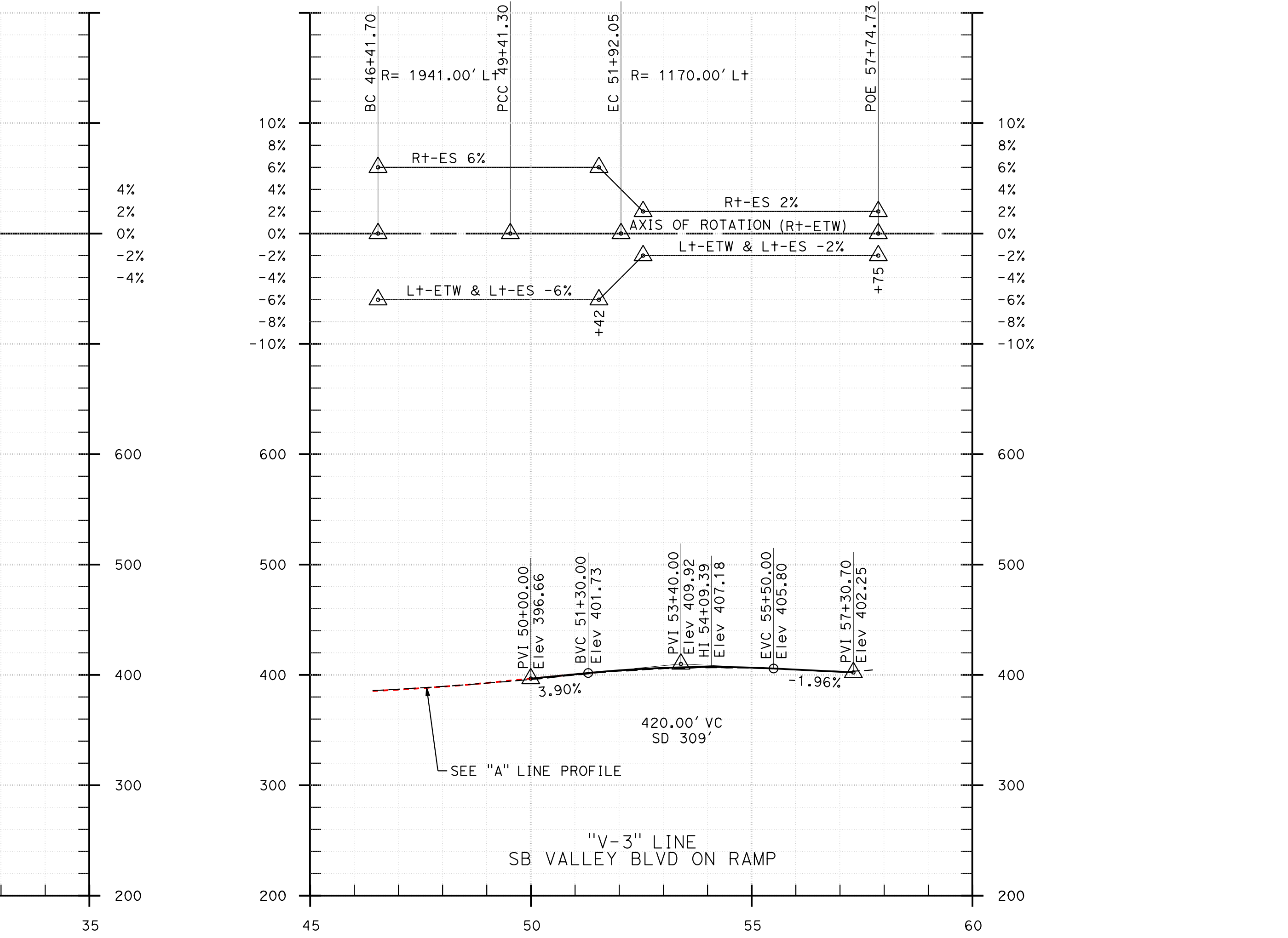
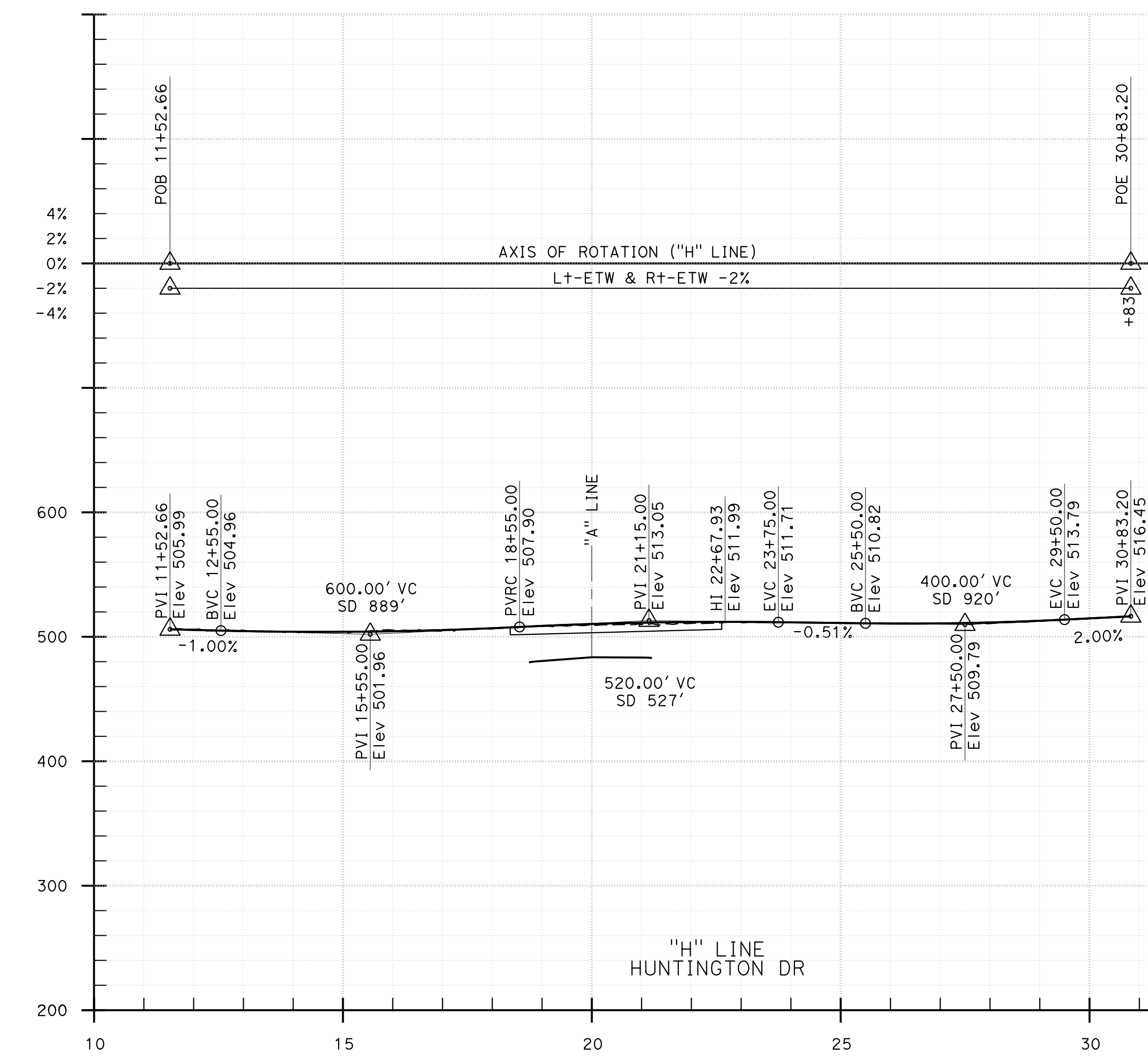
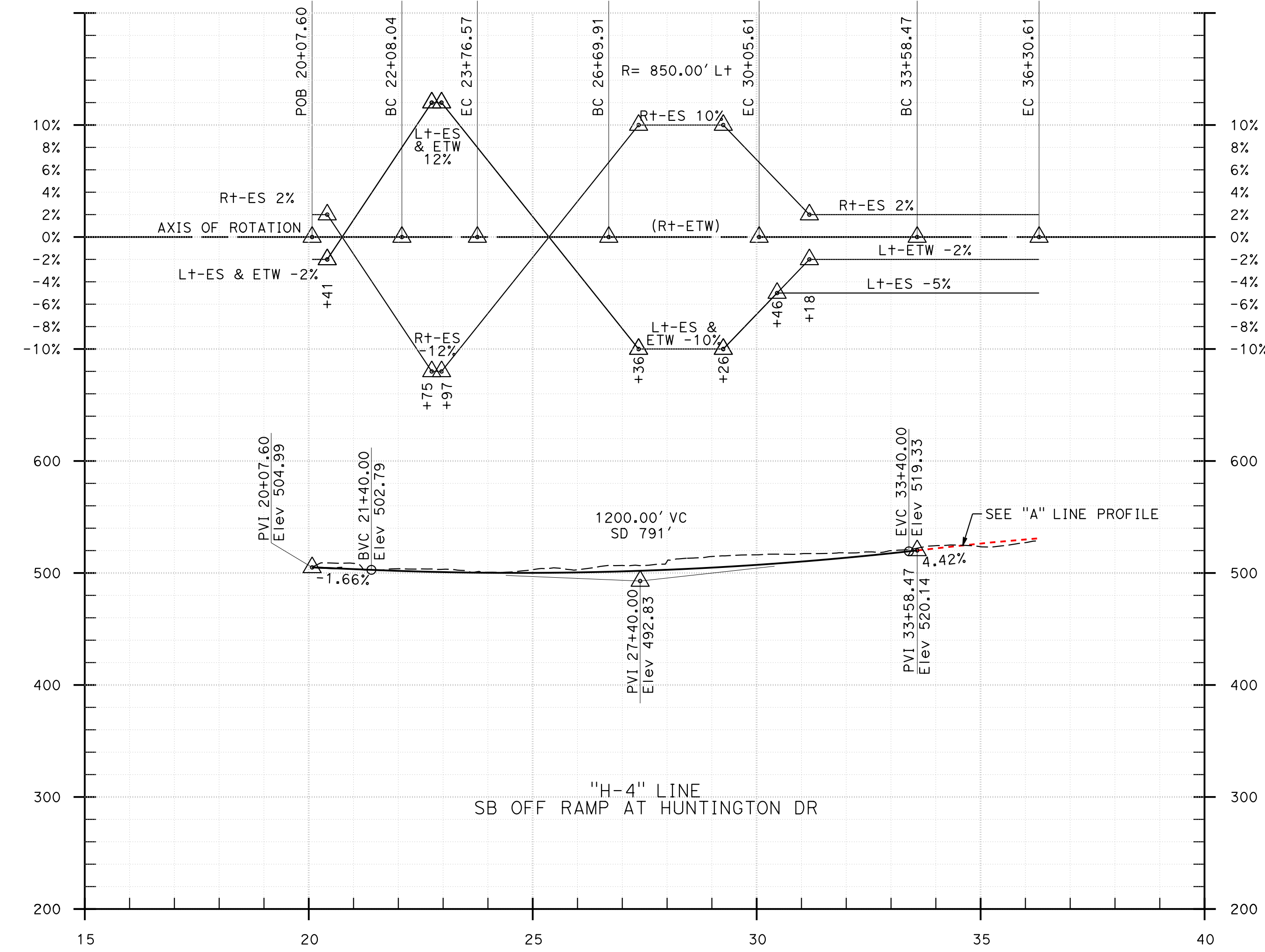
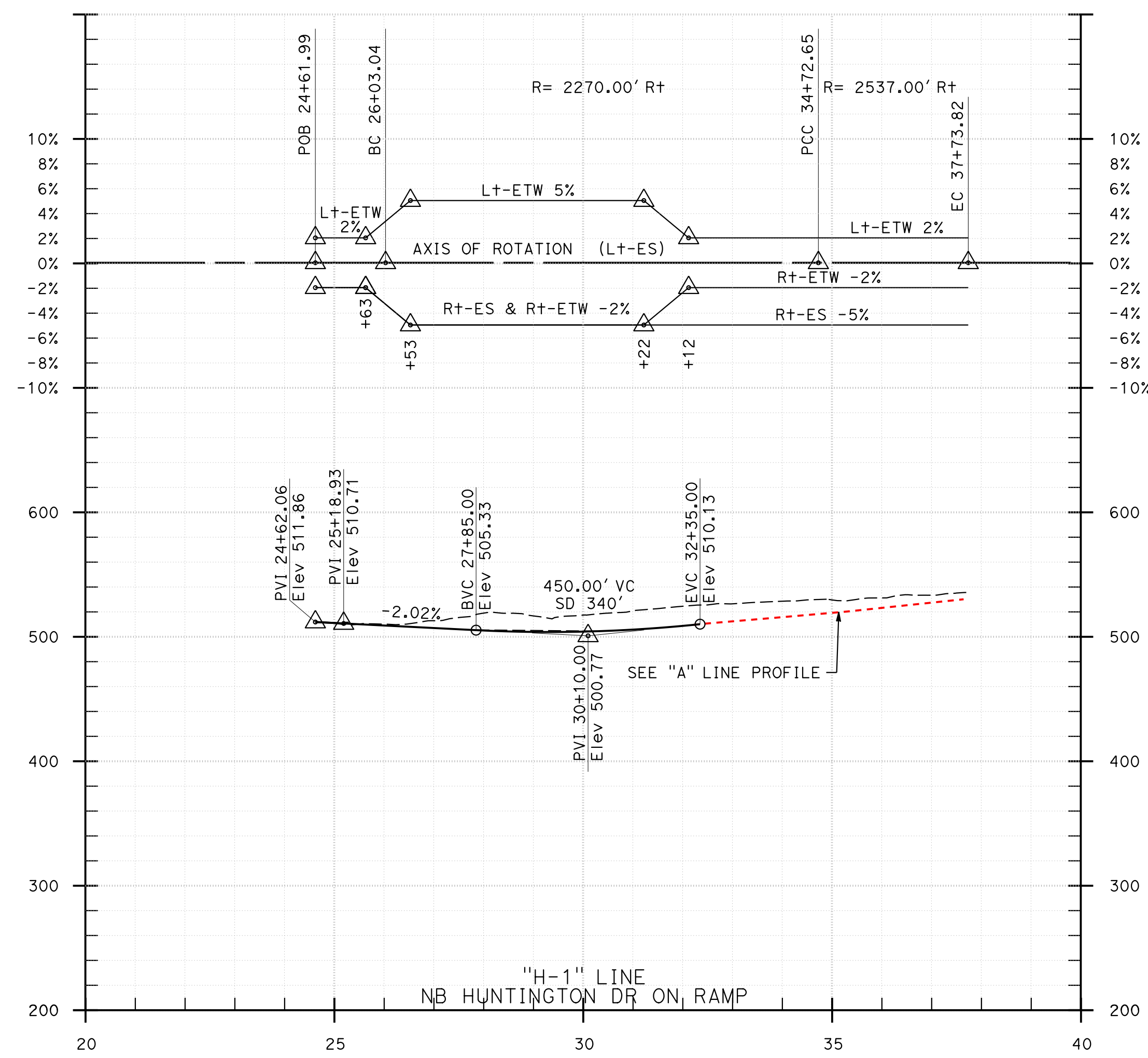
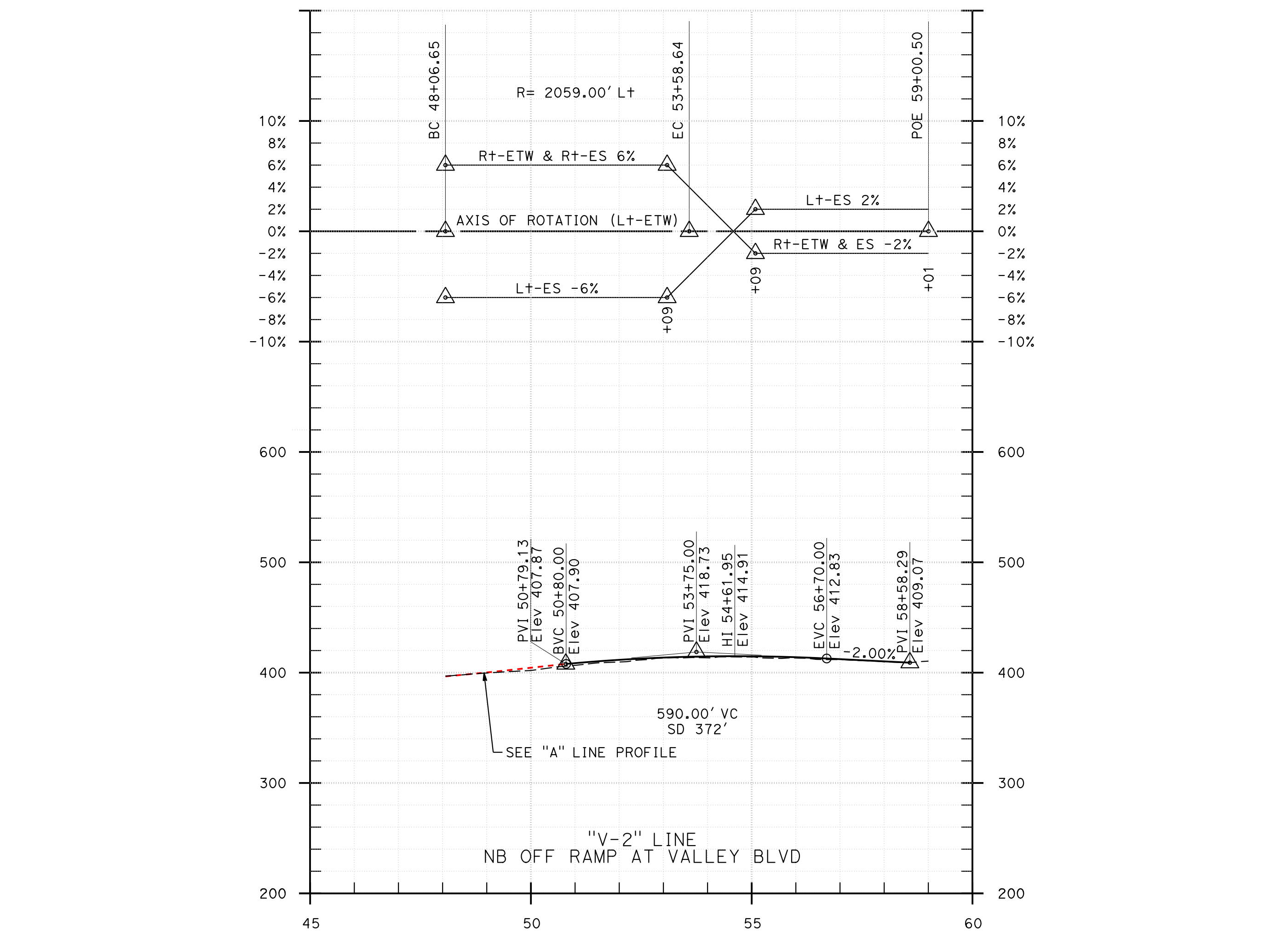
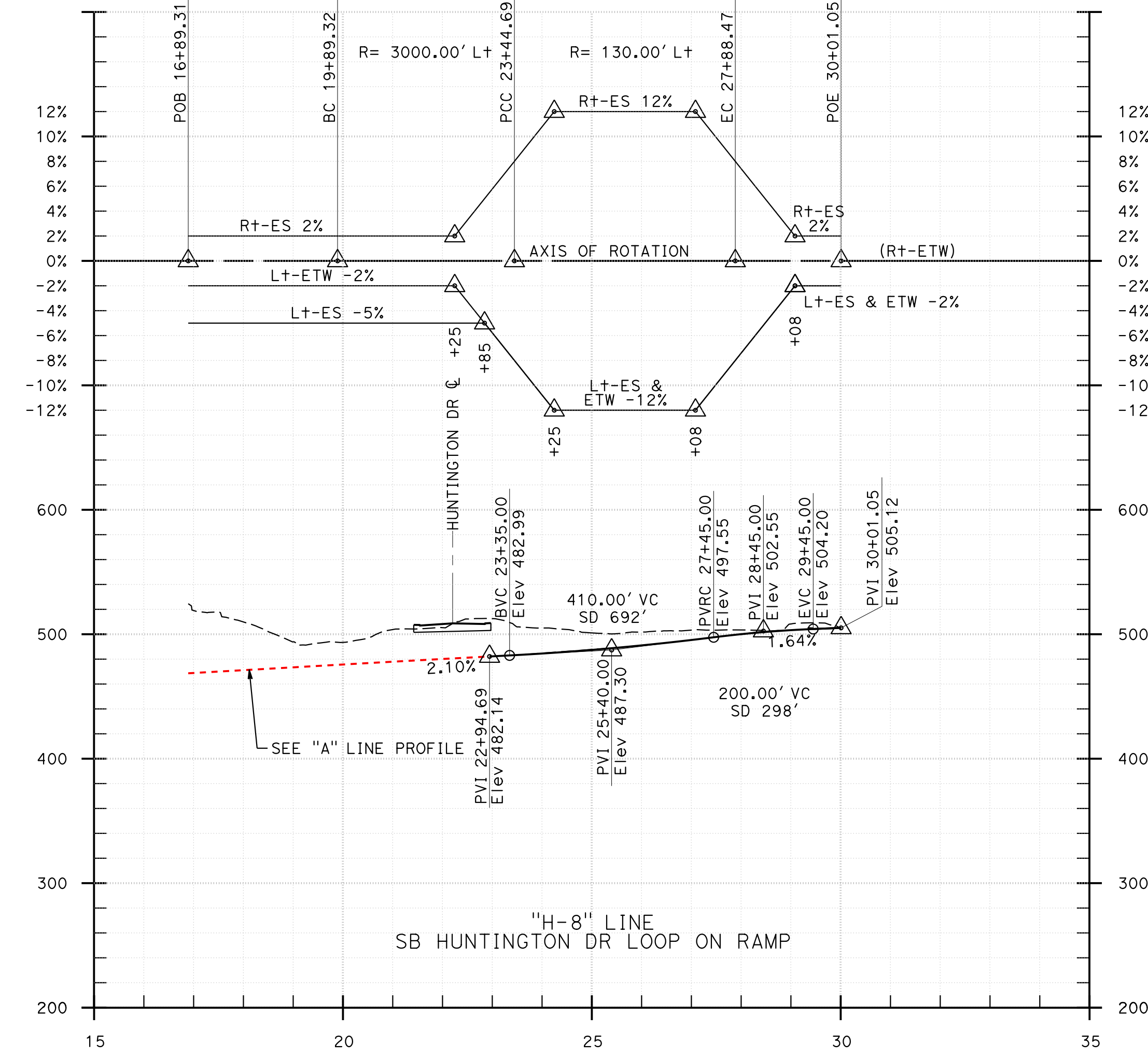
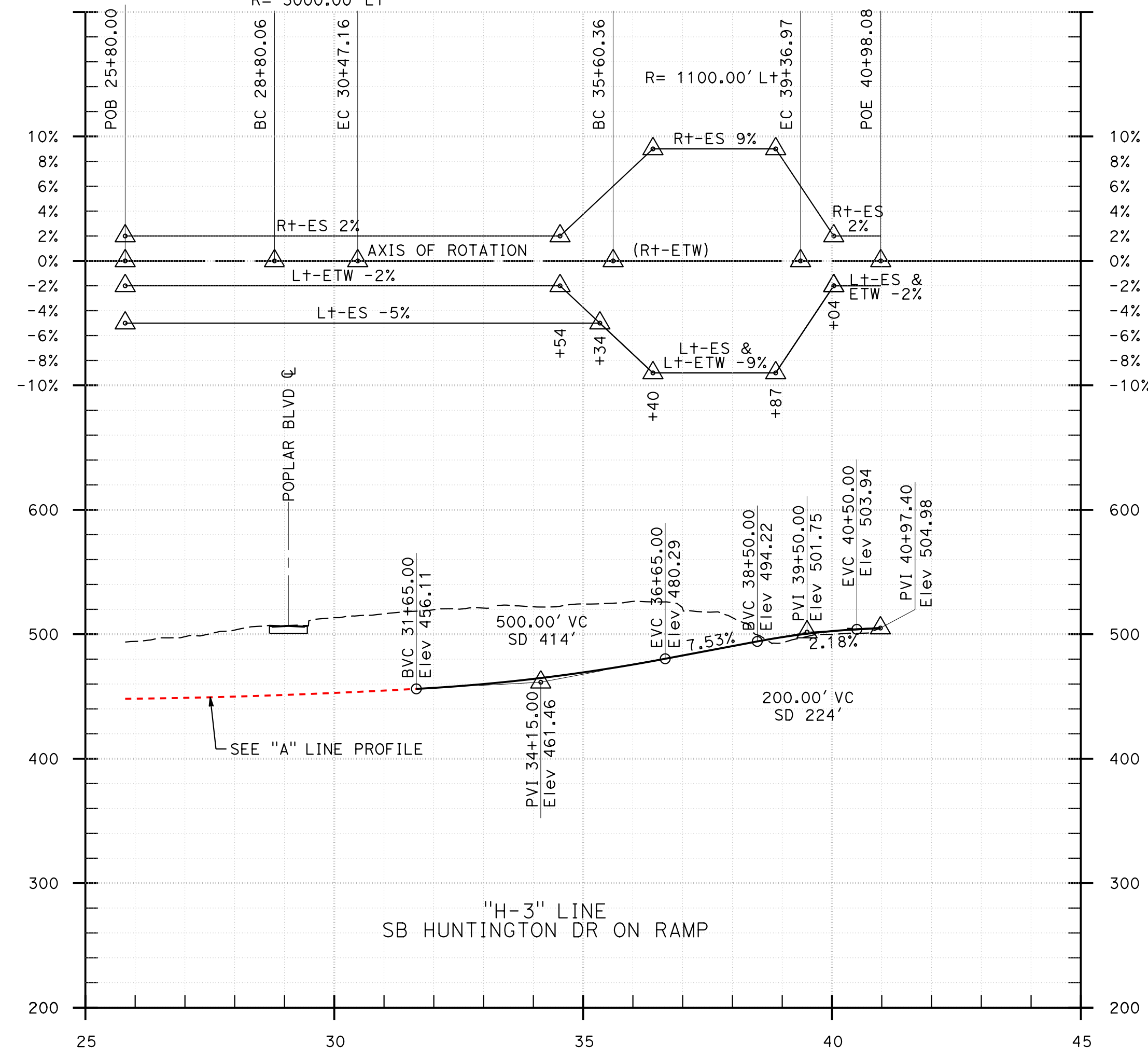
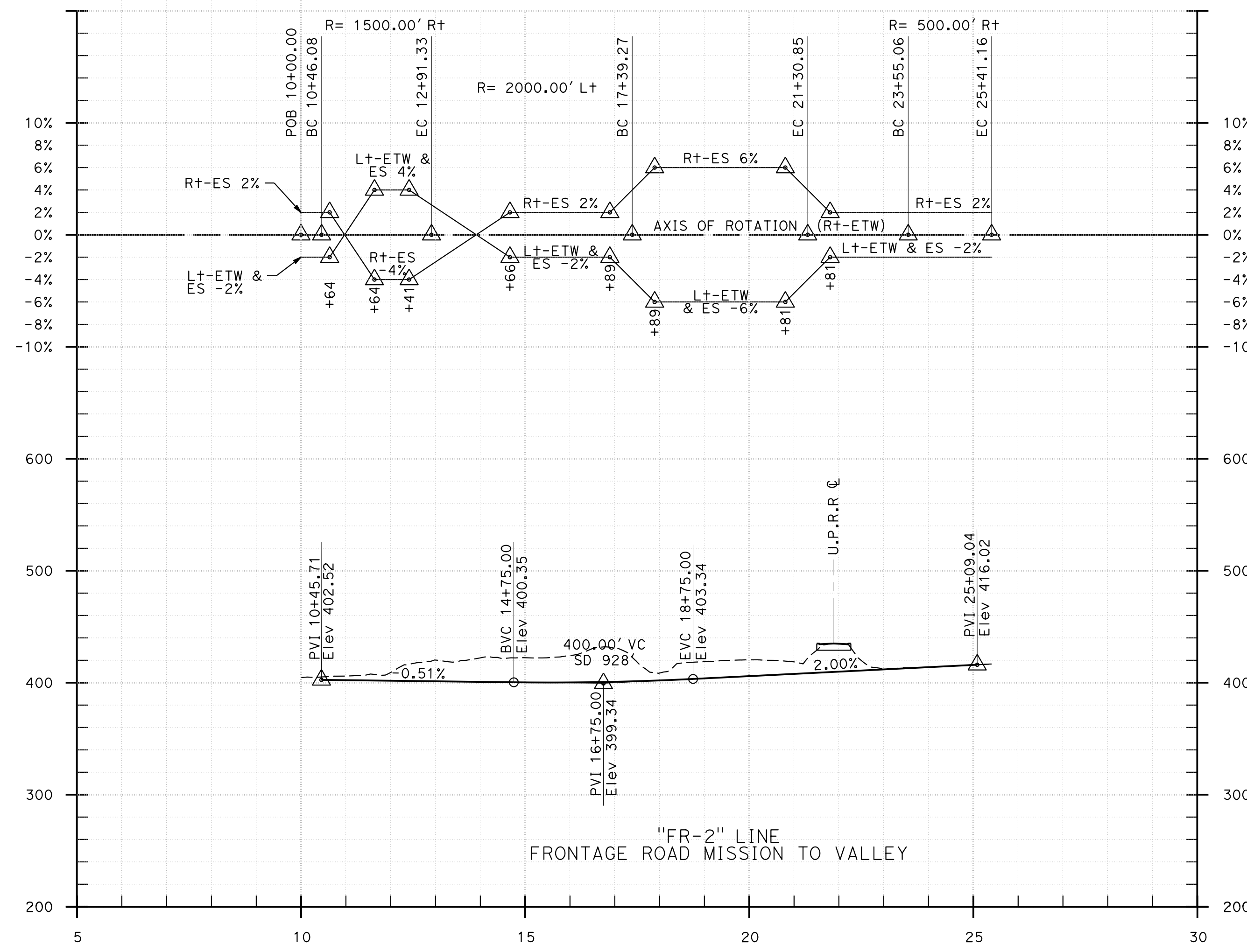
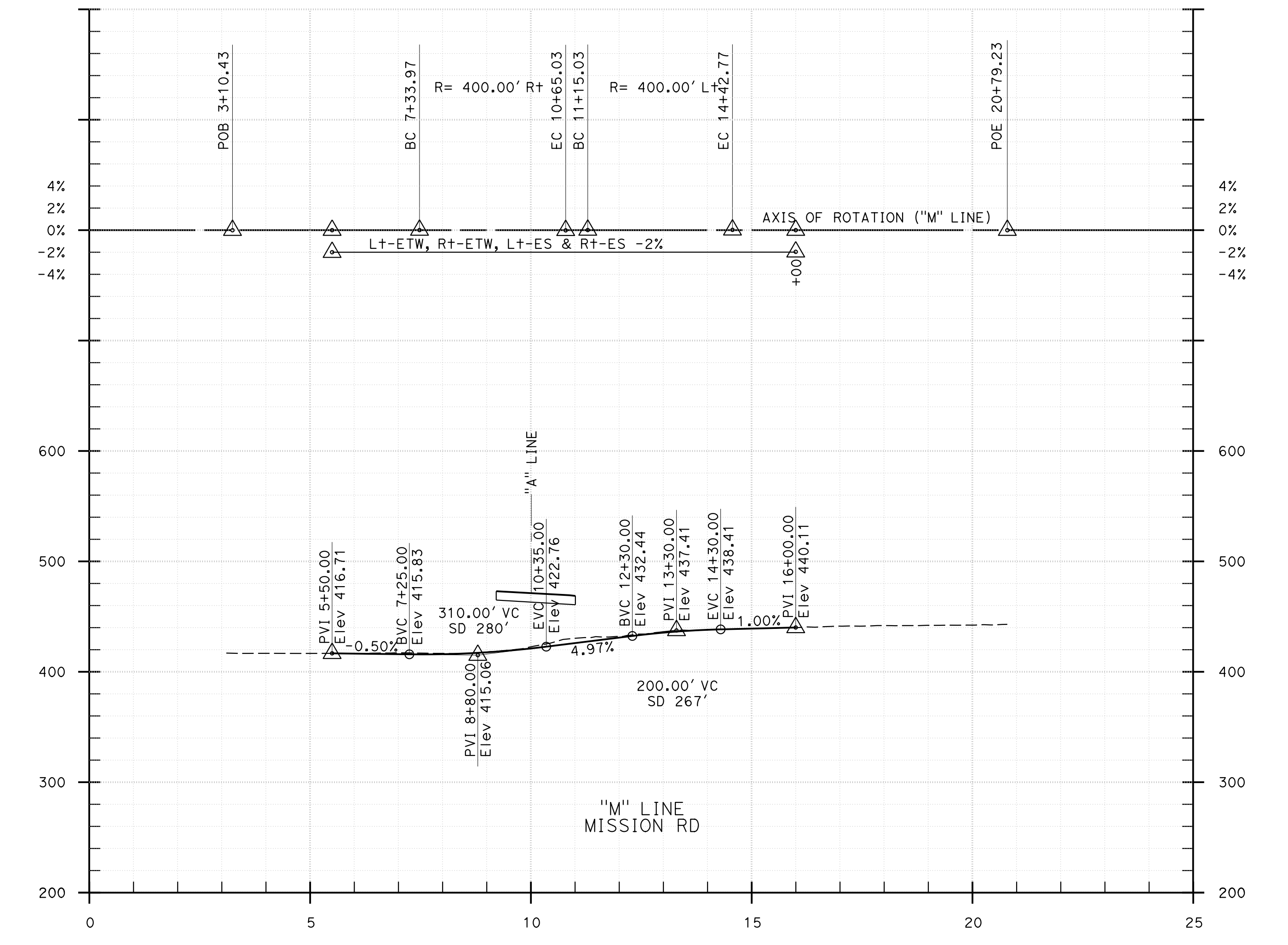
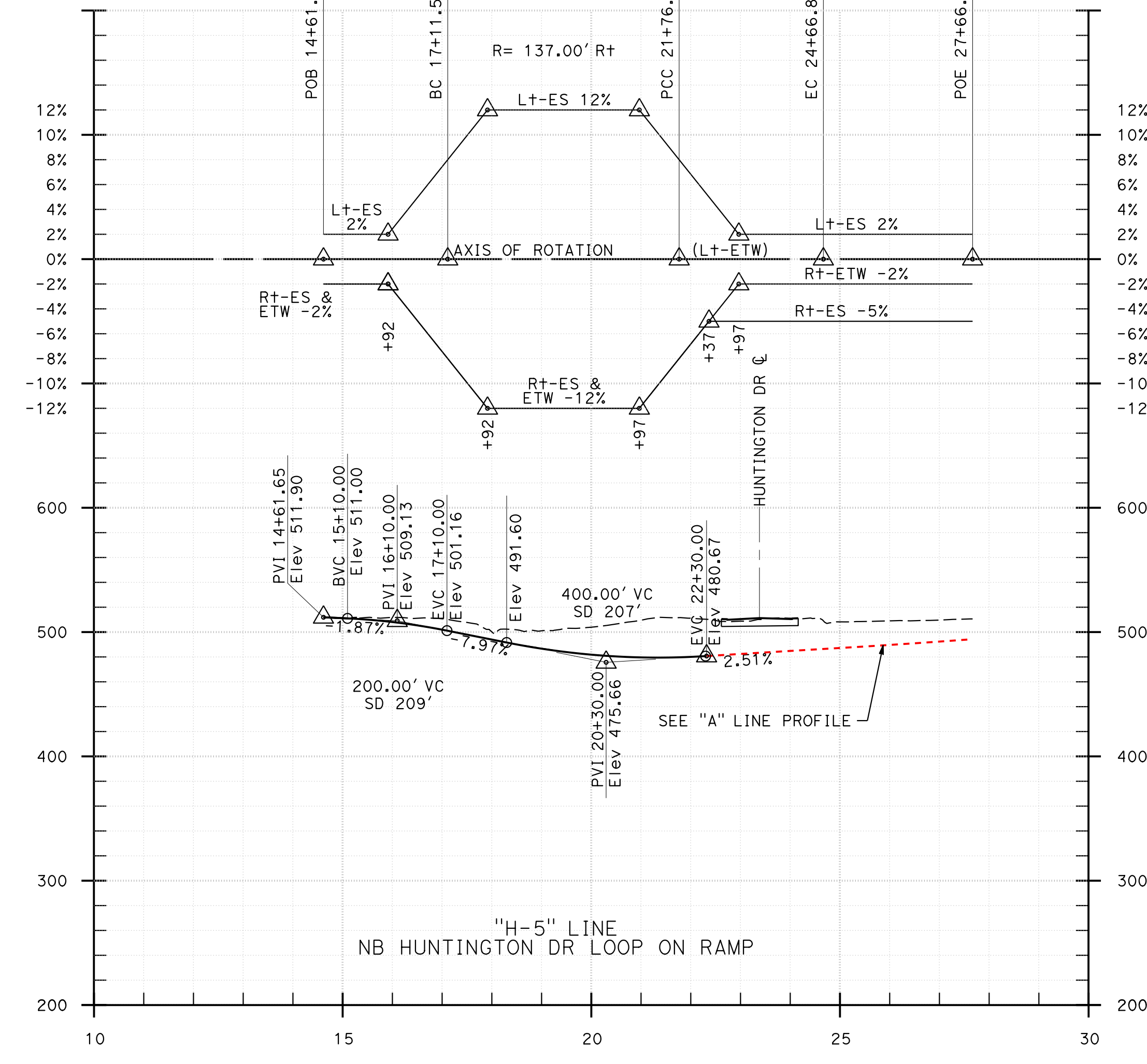
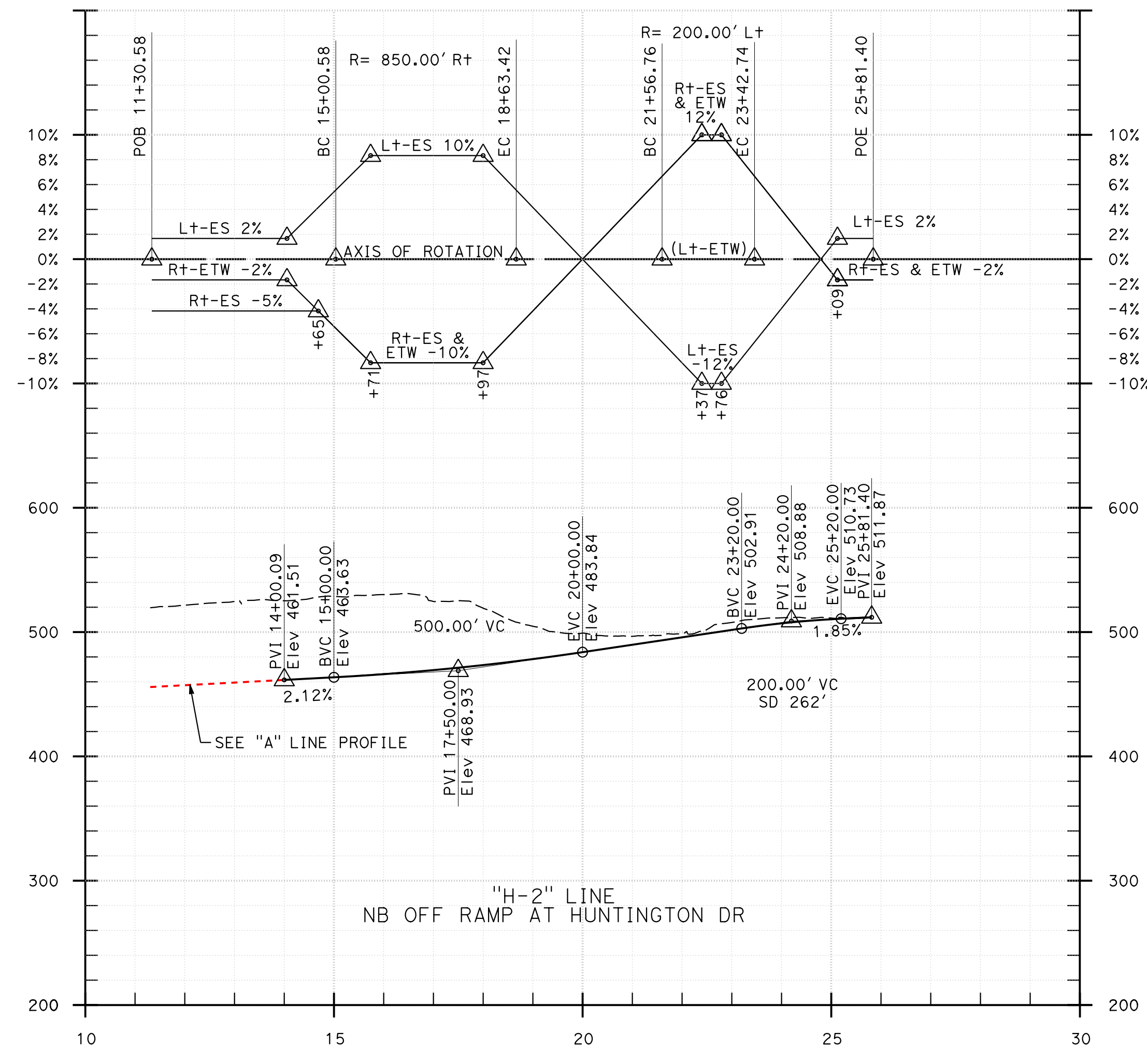
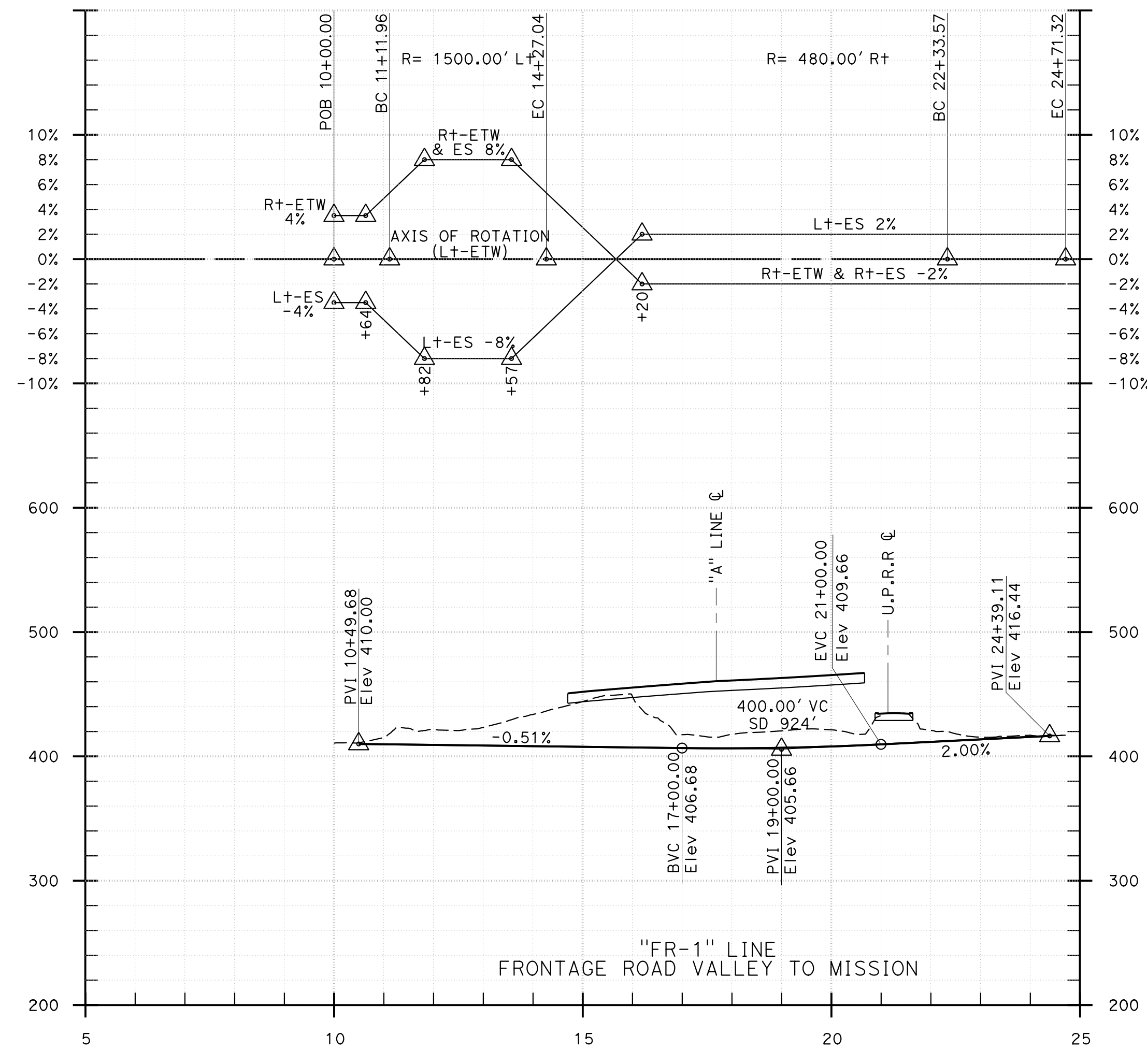


CURVE DATA TABLE

No.	R	D	T	L
(12)	20000.00'	1°26'55"	252.86'	505.70'
(13)	9000.00'	18°57'13"	1502.33'	2977.21'
(14)	2500.00'	5°09'23"	112.57'	224.99'
(15)	2000.00'	8°04'33"	141.18'	281.90'
(16)	3000.00'	5°35'12"	148.12'	296.00'
(17)	850.00'	13°27'26"	100.28'	199.64'
(18)	2000.00'	14°21'24"	251.89'	501.14'
(19)	3000.00'	10°01'04"	262.93'	524.53'
(38)	3000.00'	4°23'31"	115.08'	230.06'
(45)	312.00'	36°05'35"	101.66'	196.54'
(46)	488.00'	34°14'25"	150.32'	291.63'
(48)	7000.00'	5°58'19"	365.13'	729.61'
(49)	430.00'	34°58'37"	135.48'	262.50'
(60)	488.00'	37°01'21"	163.39'	315.33'



PROFILE
SCALE: Horiz 1"=200'
Vert 1"=80'



PROFILE / SUPERELEVATION DIAGRAM

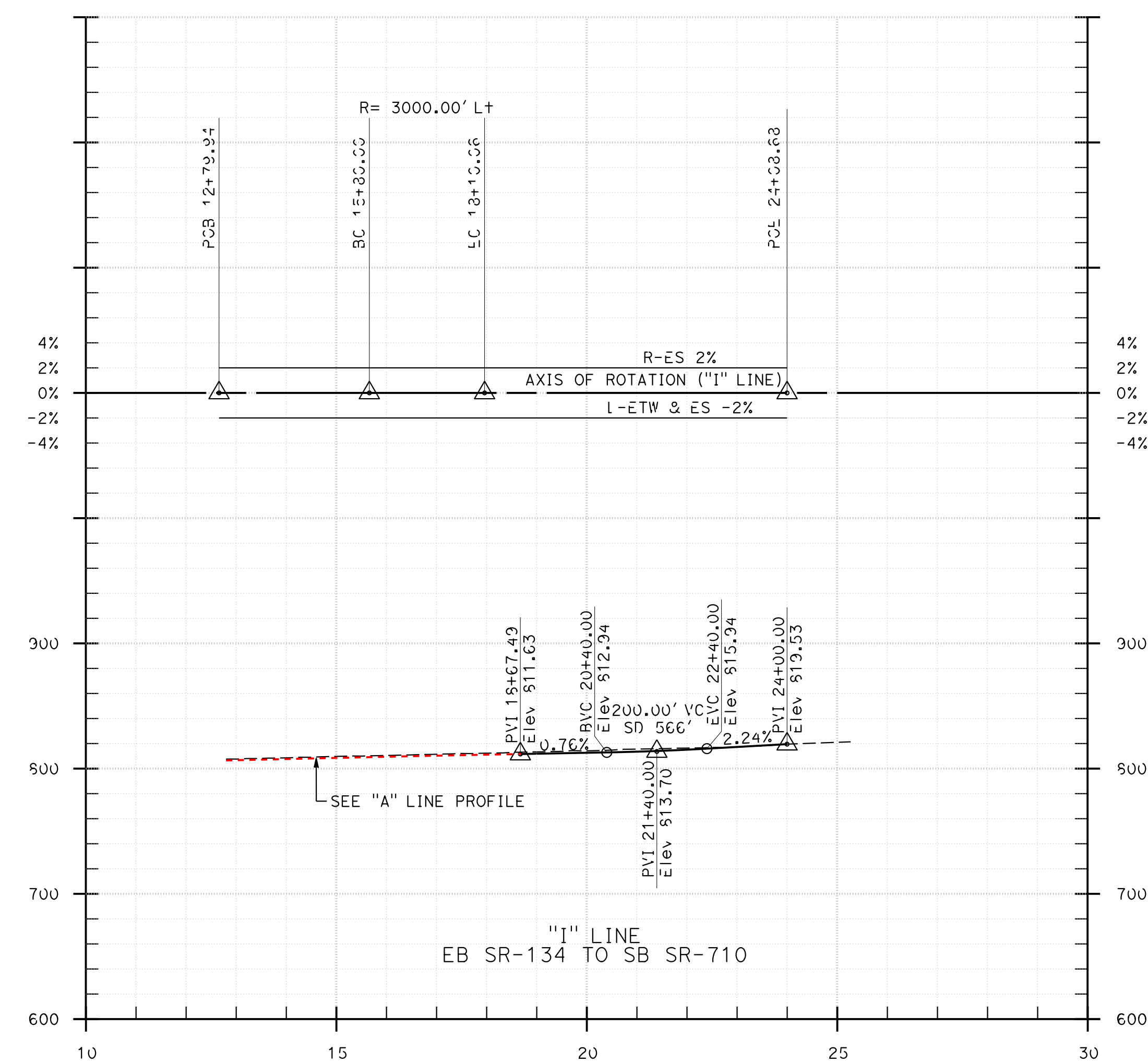
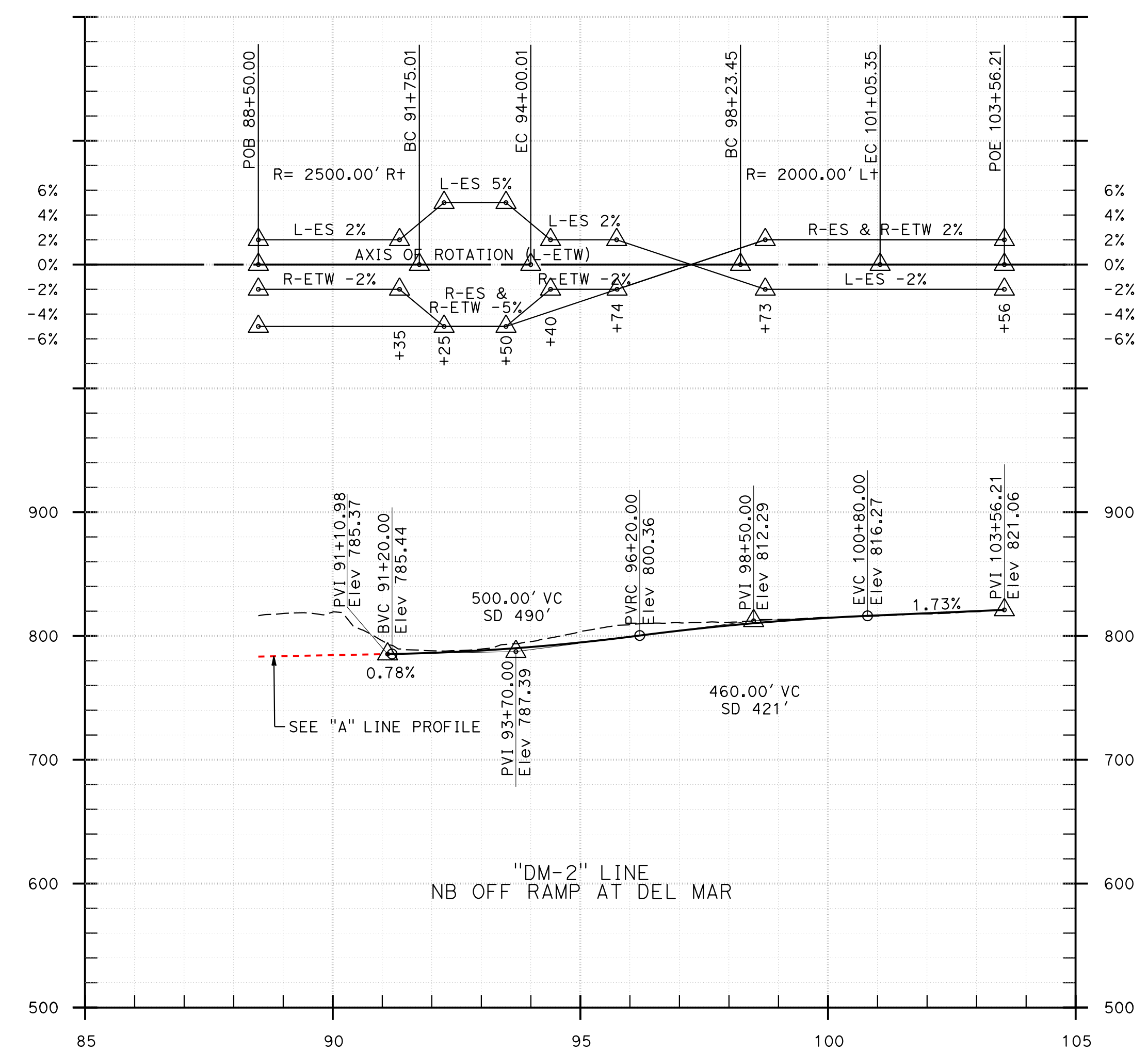
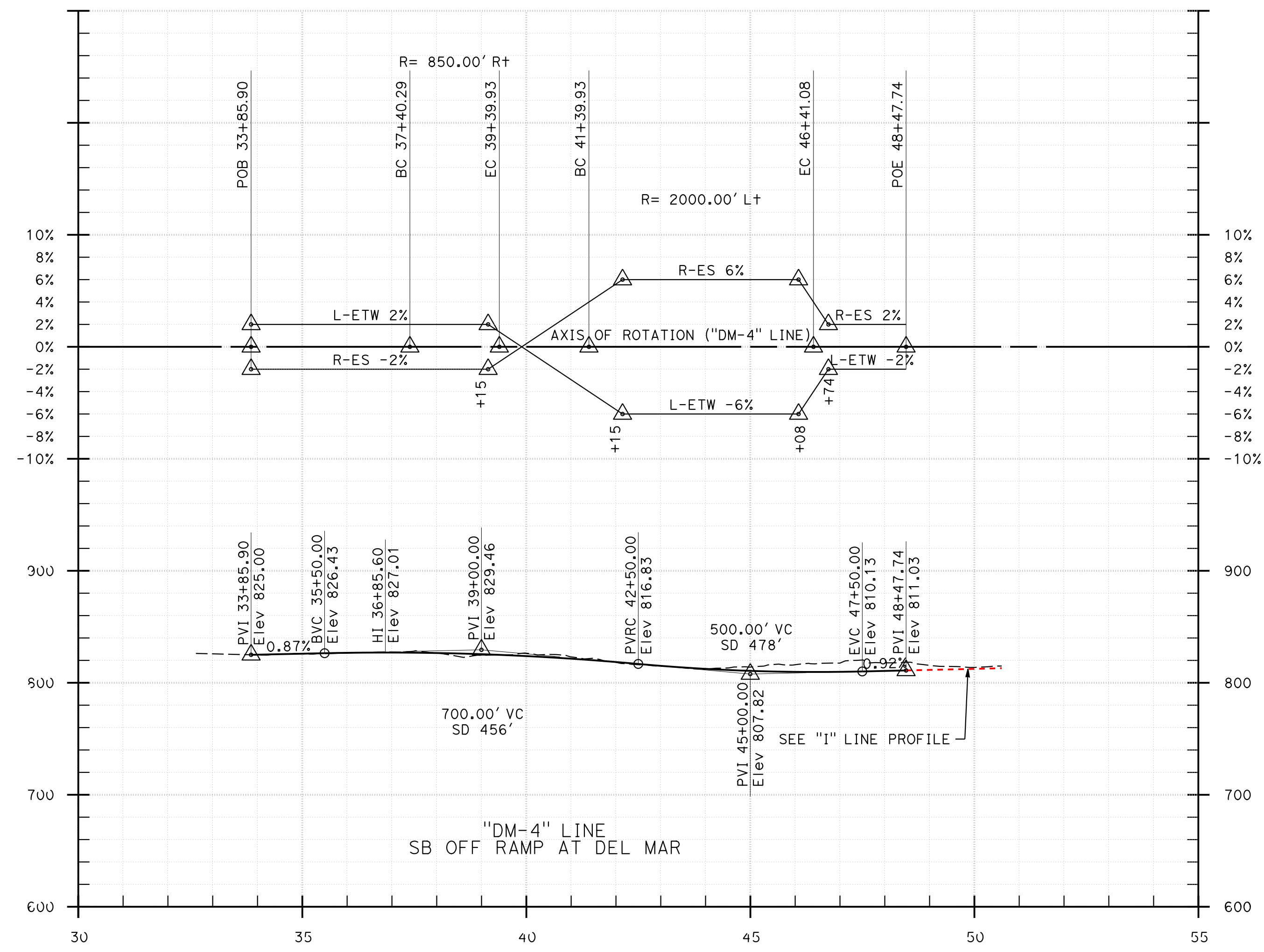
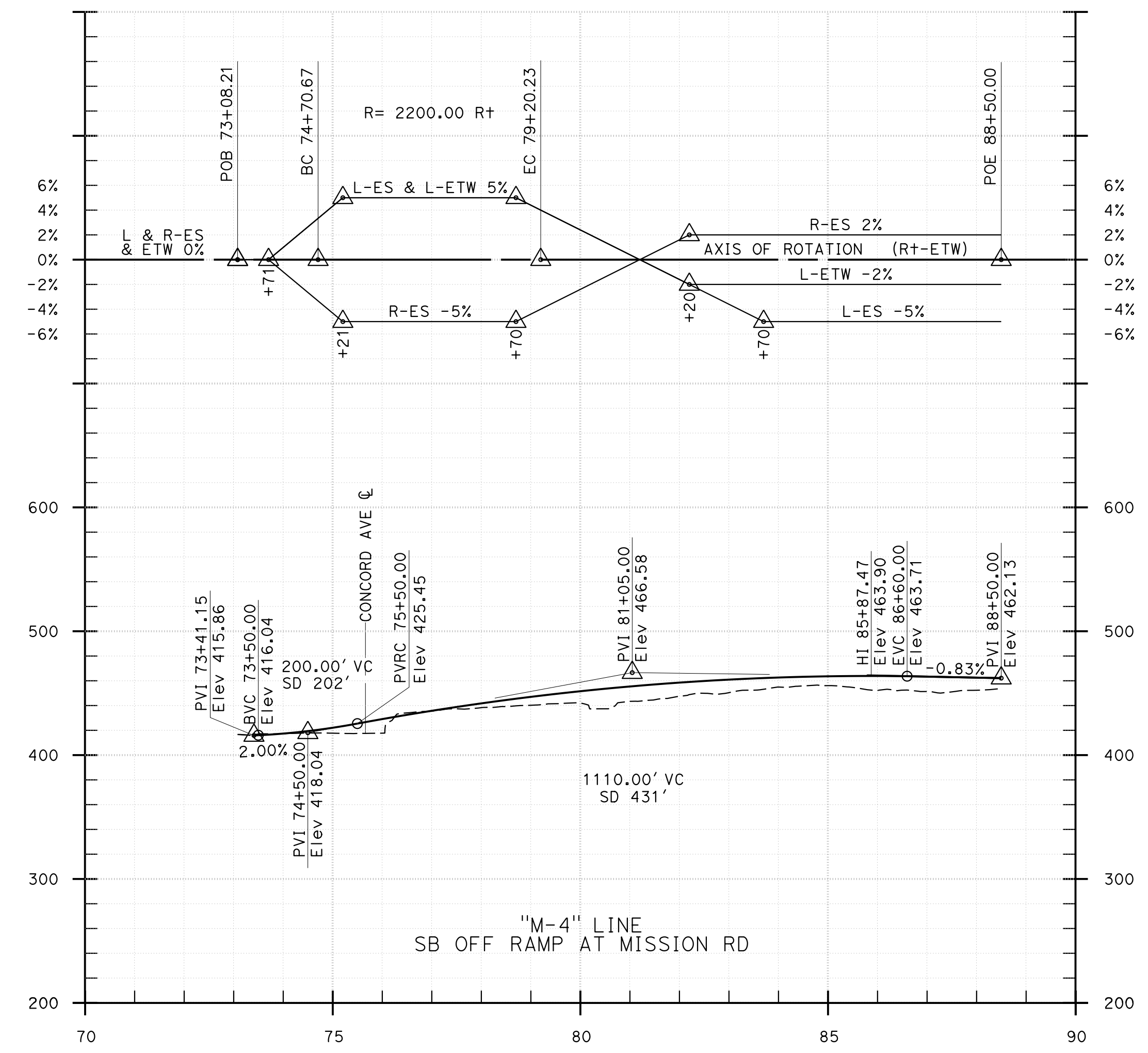
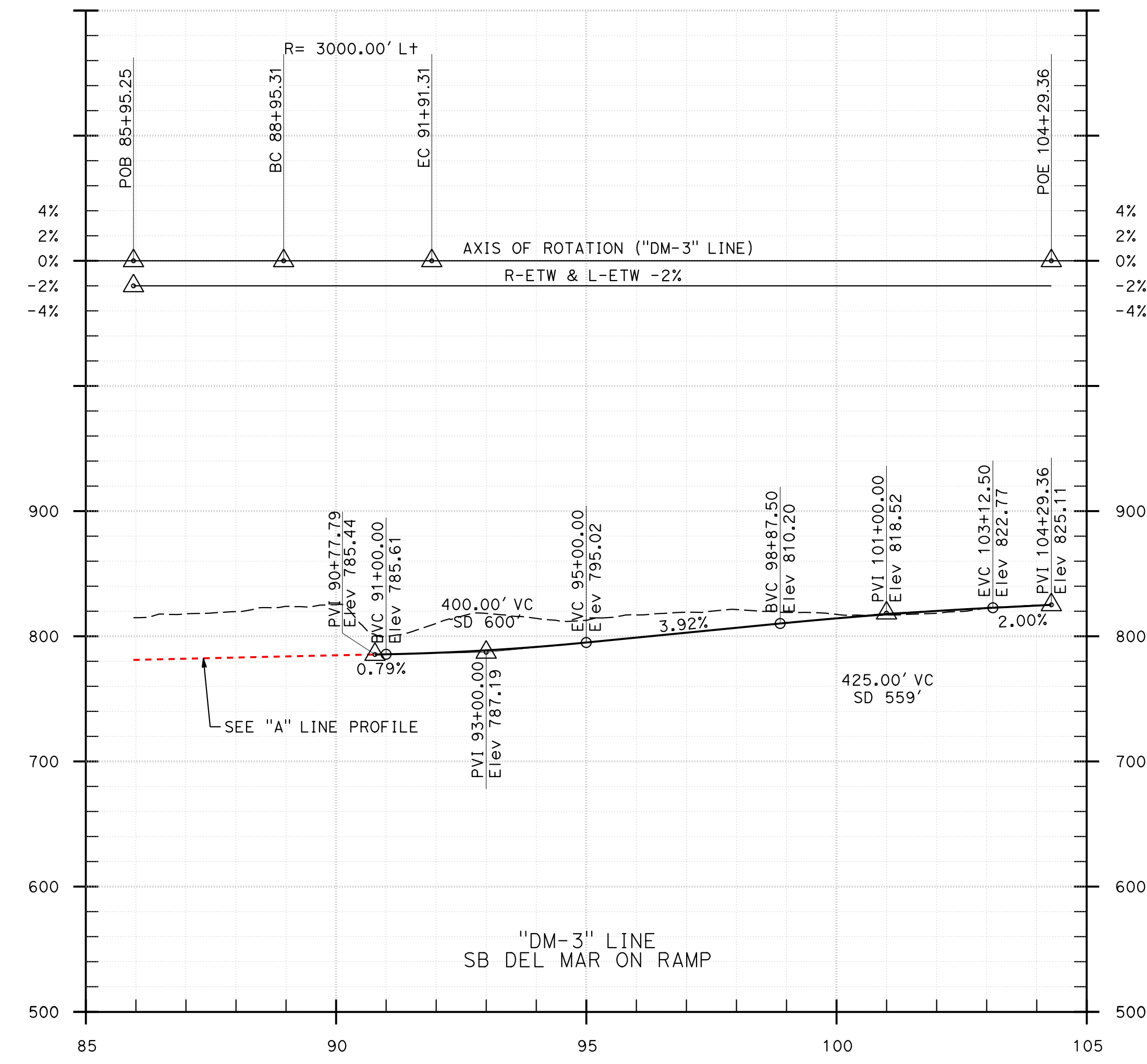
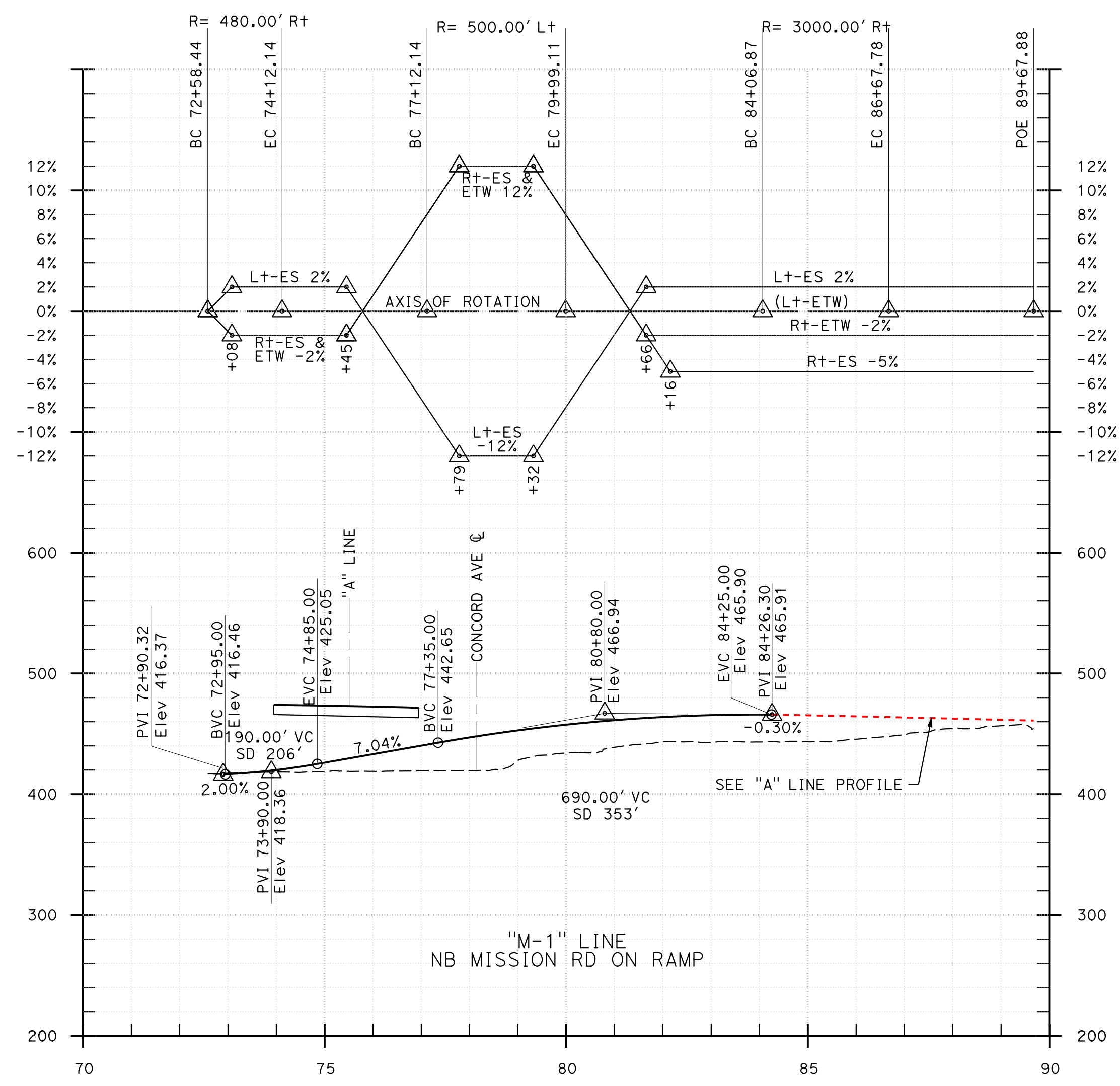
SCALE: Horiz 1"=200'
Vert 1"=80'

710 STUDY CONCEPTUAL DESIGN

 F-6

 5 of 6

 PROJECT: 2012



PROFILE / SUPERELEVATION DIAGRAM
 SCALE: Horiz 1"=200'
 Vert 1"=80'