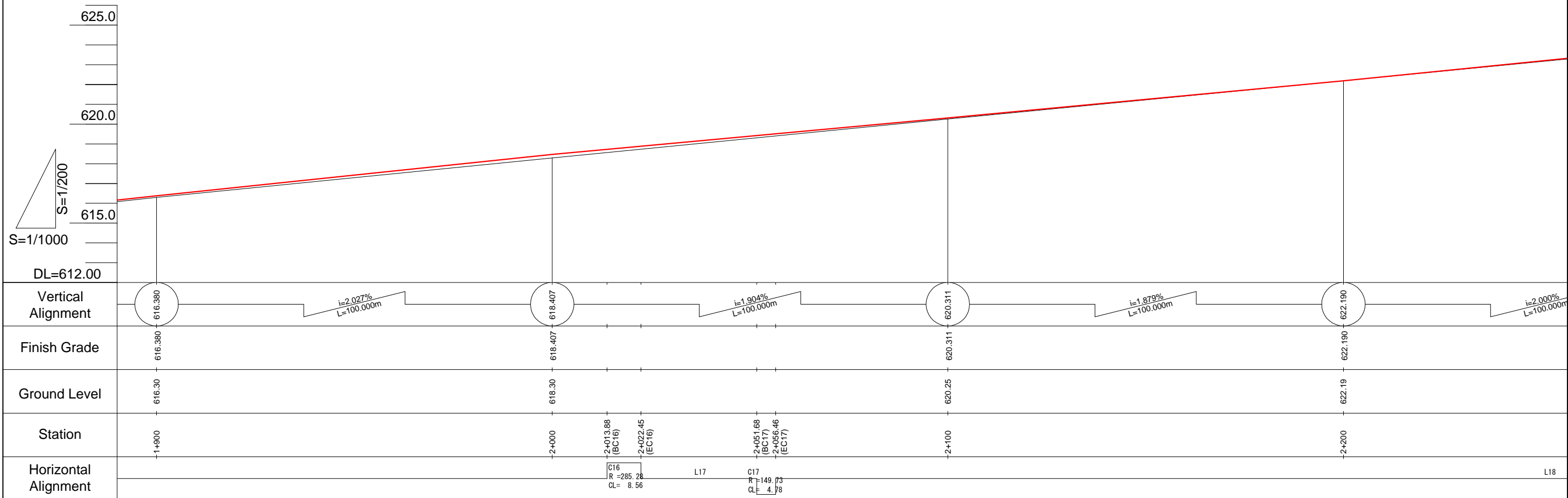
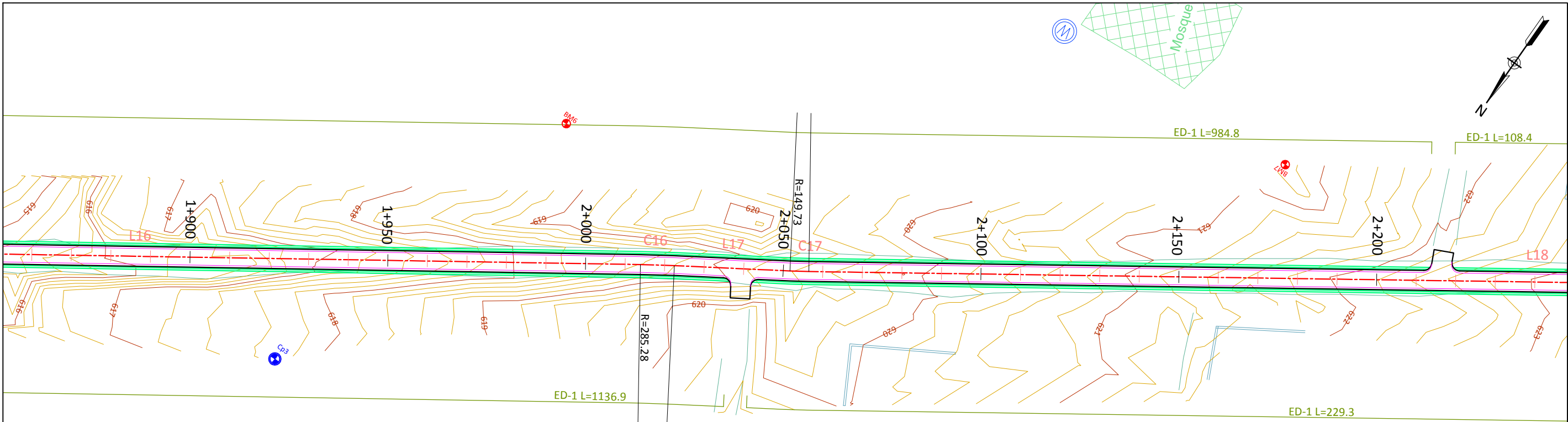


JAPAN INTERNATIONAL COOPERATION AGENCY	THE PROJECT FOR REHABILITATION OF COMMUNITY INFRASTRUCTURE FOR RETURNEES AND RECEIVING COMMUNITIES IN NANGARHAR PROVINCE IN THE ISLAMIC REPUBLIC OF AFGHANISTAN	Reviewed by:	KATAHIRA & ENGINEERS INTERNATIONAL	Prepared by:	TITLE :  PLAN & PROFILE - Sultan Por Upper	SCALE	Drawing No.  GA-S-R-04 _PP-5	



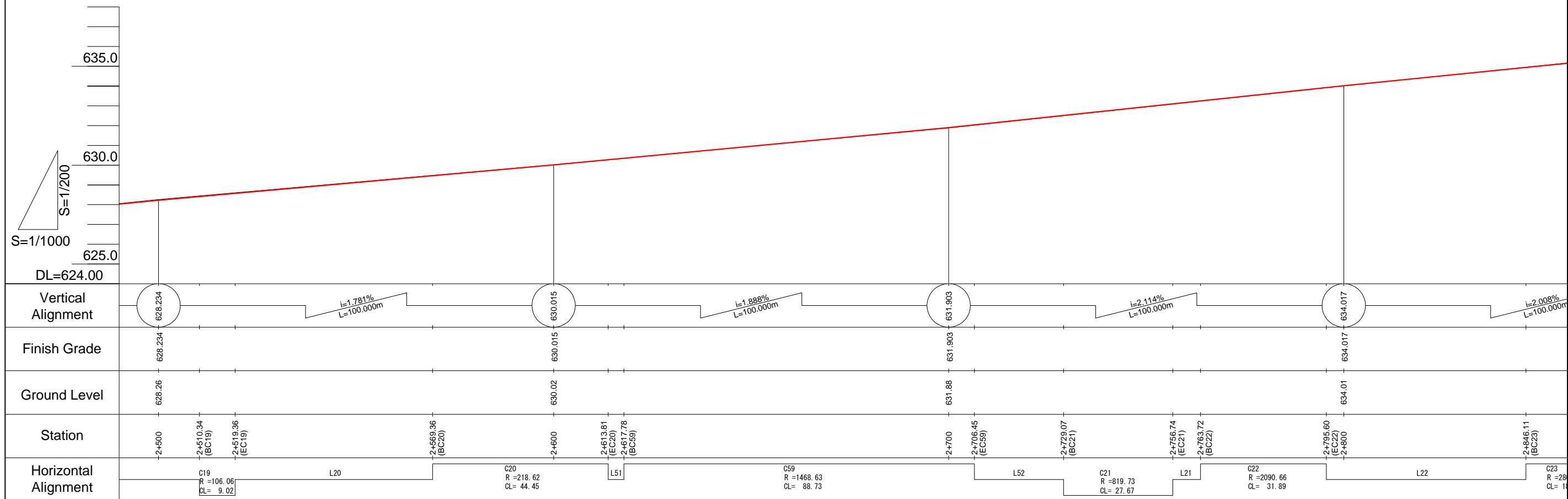
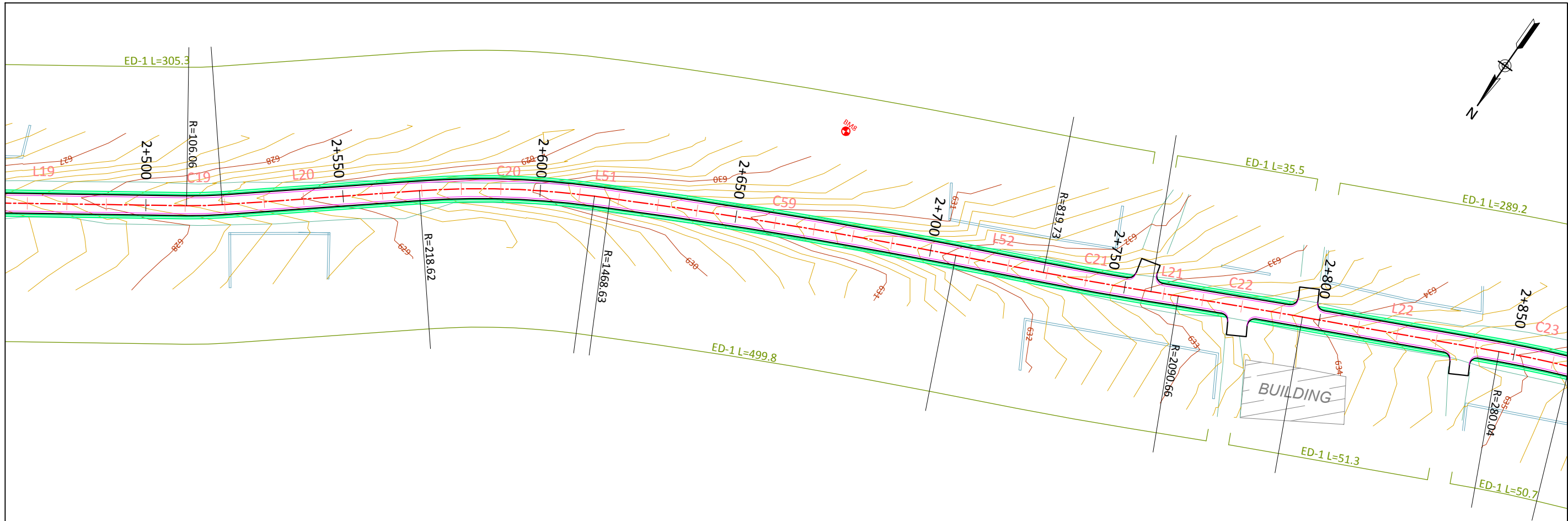




JAPAN INTERNATIONAL COOPERATION AGENCY	THE PROJECT FOR REHABILITATION OF COMMUNITY INFRASTRUCTURE FOR RETURNEES AND RECEIVING COMMUNITIES IN NANGARHAR PROVINCE IN THE ISLAMIC REPUBLIC OF AFGHANISTAN	Reviewed by:	KATAHIRA & ENGINEERS INTERNATIONAL	Prepared by:	TITLE :  PLAN & PROFILE - Sultan Por Upper	SCALE	Drawing No.  GA-S-R-04 _PP-8	
		_____		_____		PLAN S=1/1000		
		_____		_____		PROFILE V=1/200		
		_____		_____		H=1/1000		Rv.







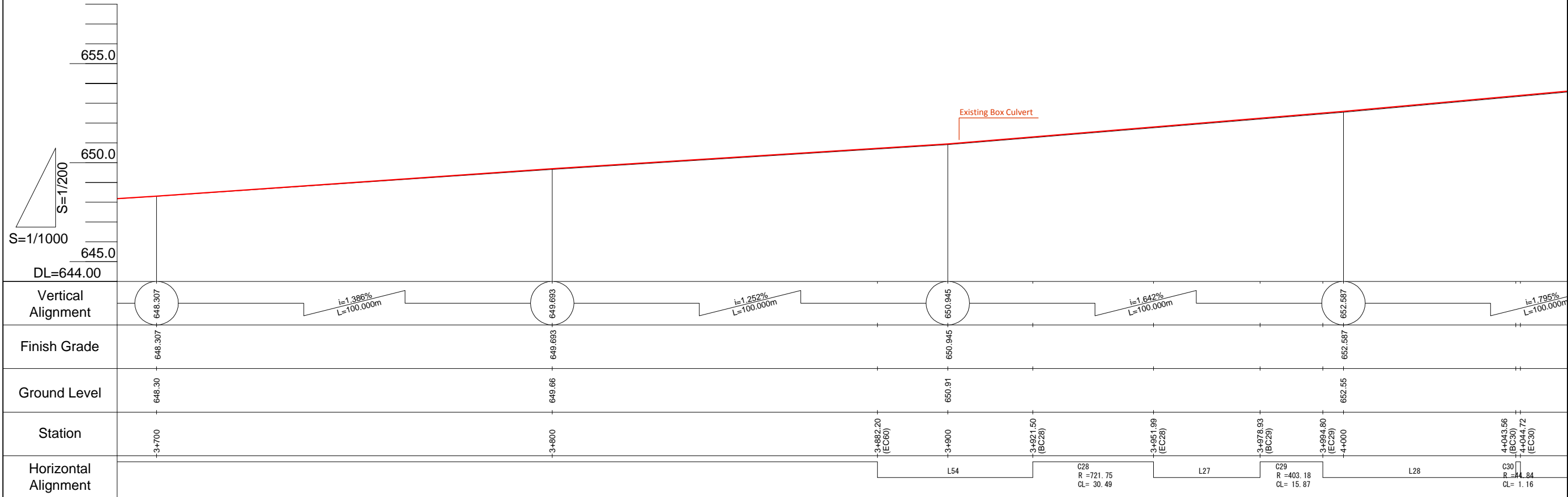
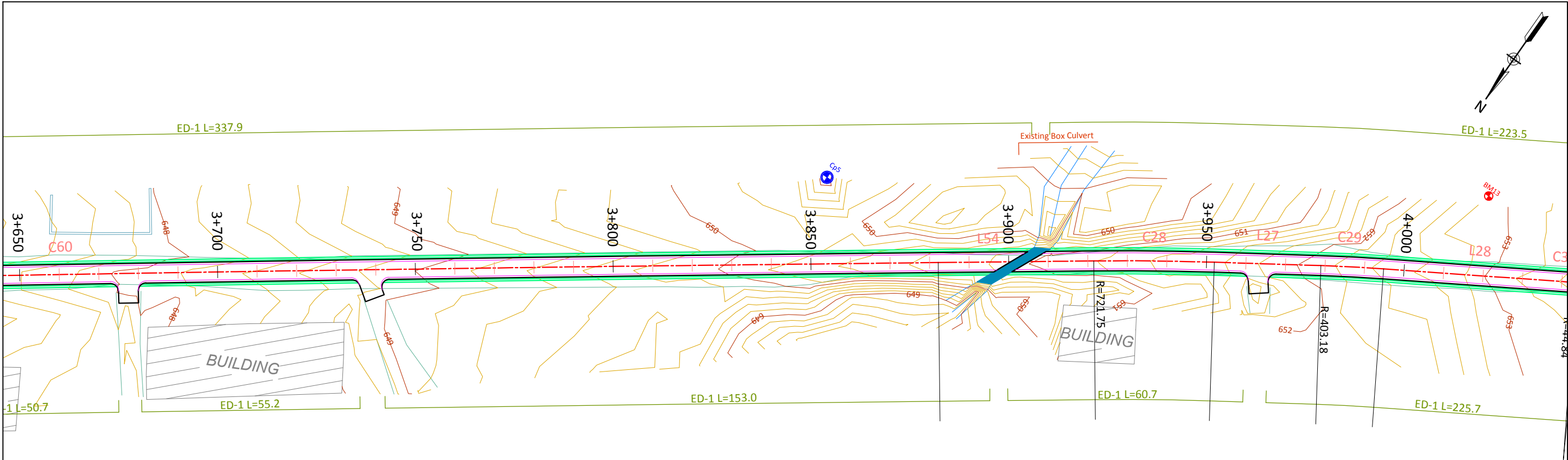
JAPAN INTERNATIONAL COOPERATION AGENCY	THE PROJECT FOR REHABILITATION OF COMMUNITY INFRASTRUCTURE FOR RETURNEES AND RECEIVING COMMUNITIES IN NANGARHAR PROVINCE IN THE ISLAMIC REPUBLIC OF AFGHANISTAN	Reviewed by: _____	KATAHIRA & ENGINEERS INTERNATIONAL	Prepared by: _____	TITLE : PLAN & PROFILE - Sultan Por Upper	SCALE	Drawing No.	
						PLAN S=1/1000	GA-S-R-04	
						PROFILE V=1/200	_PP-10	
						H=1/1000		Rv

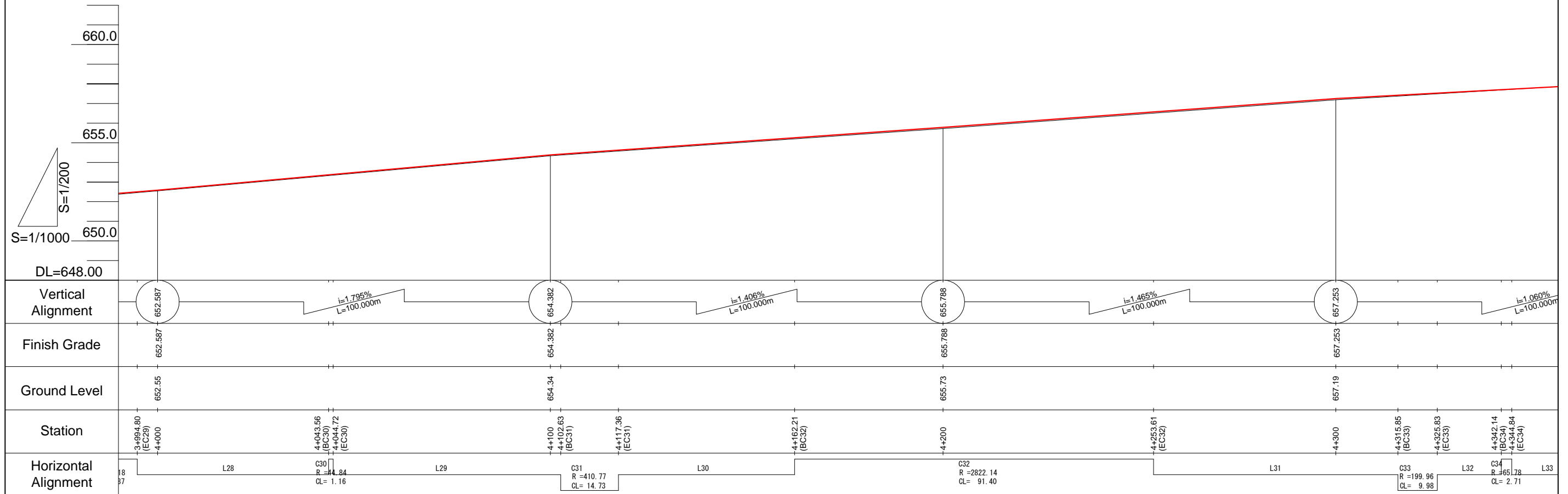
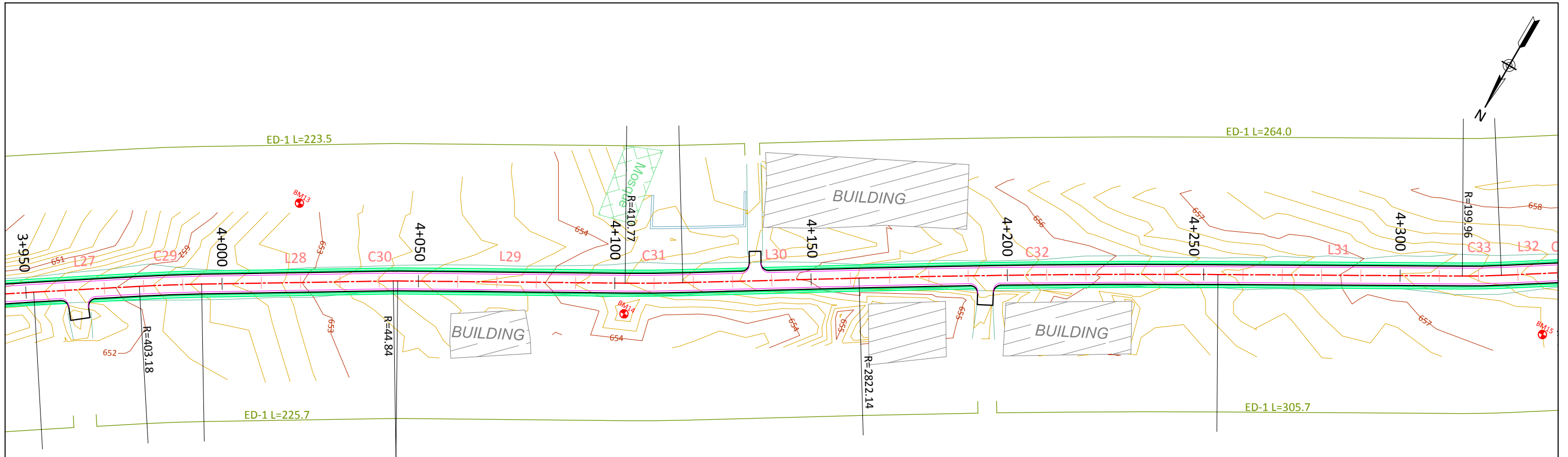




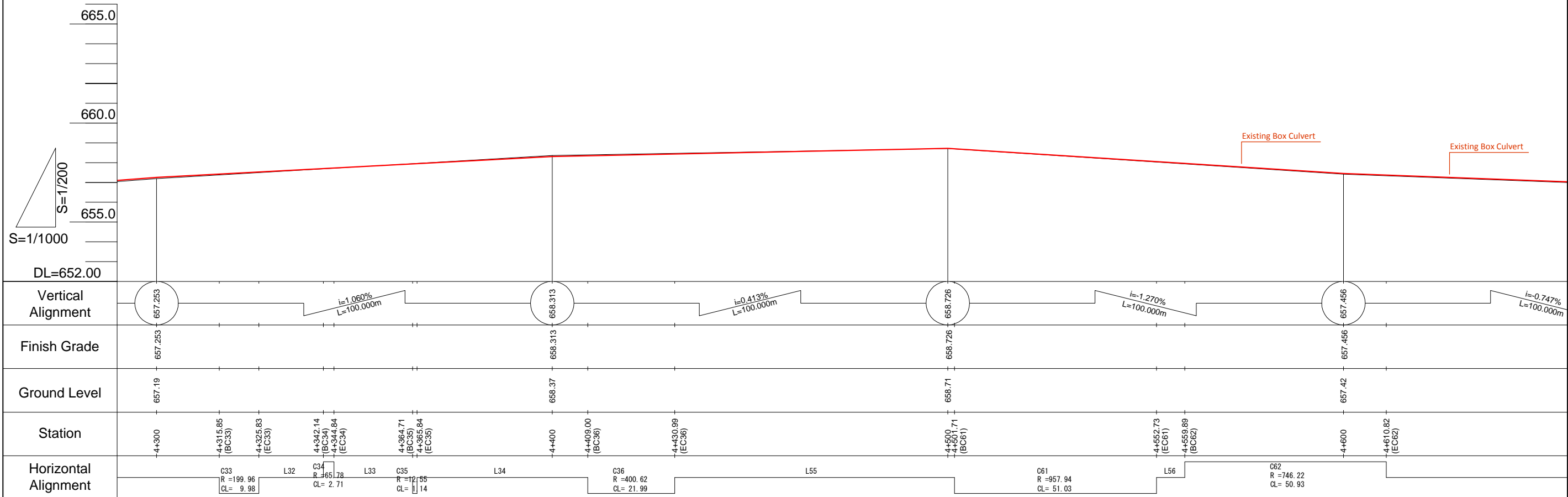
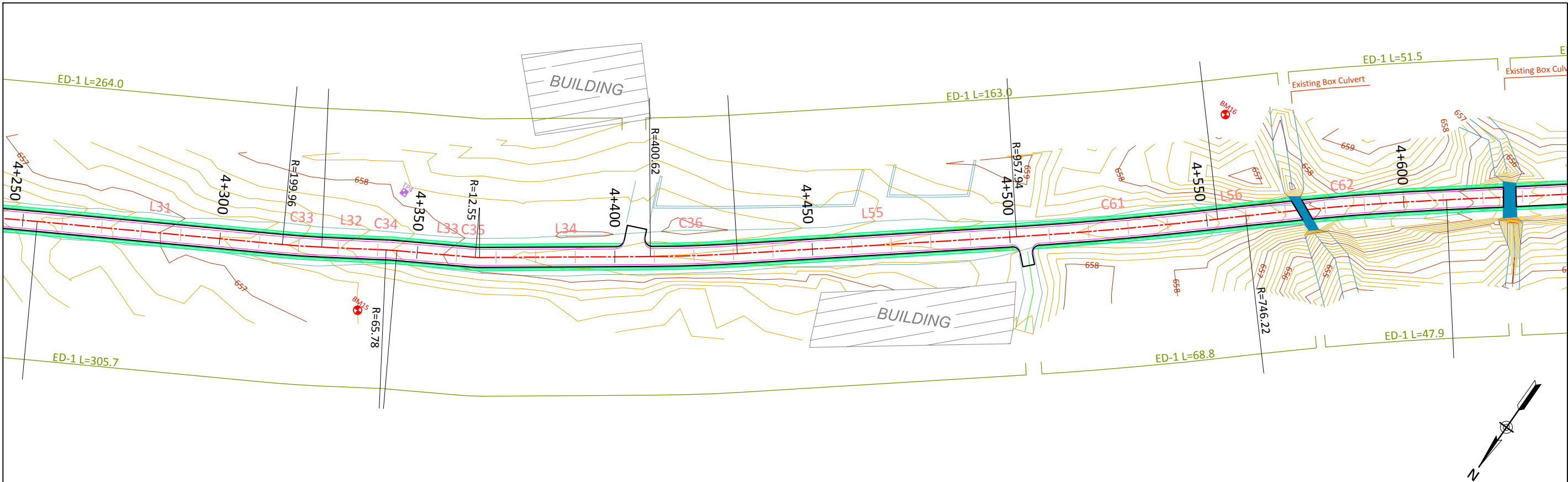




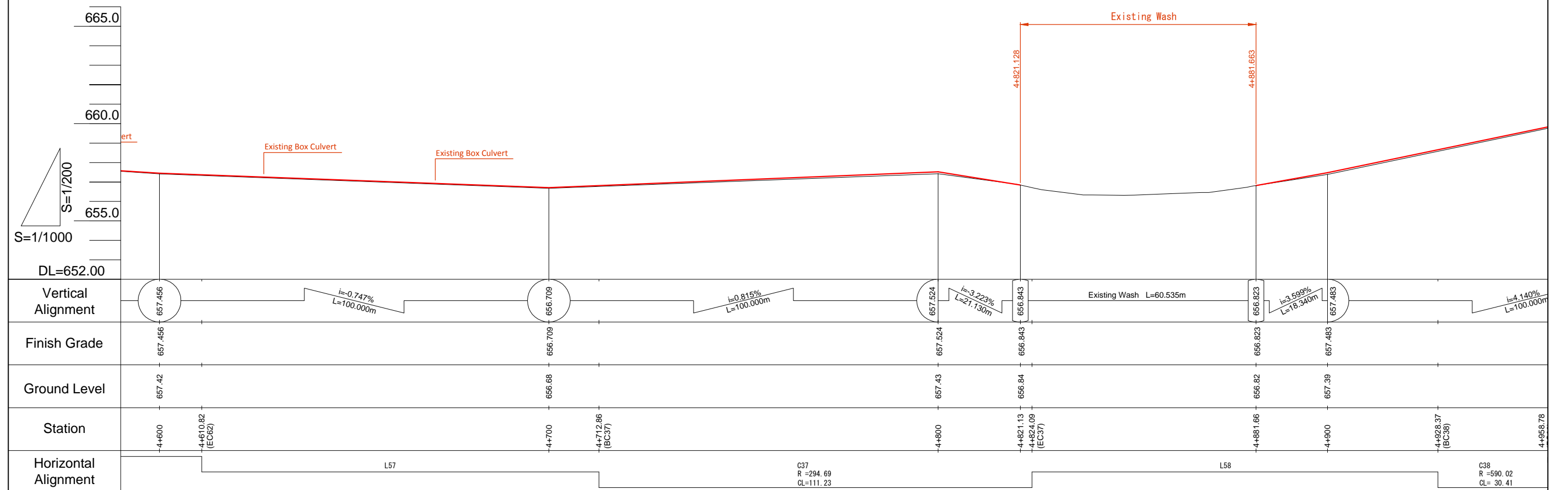
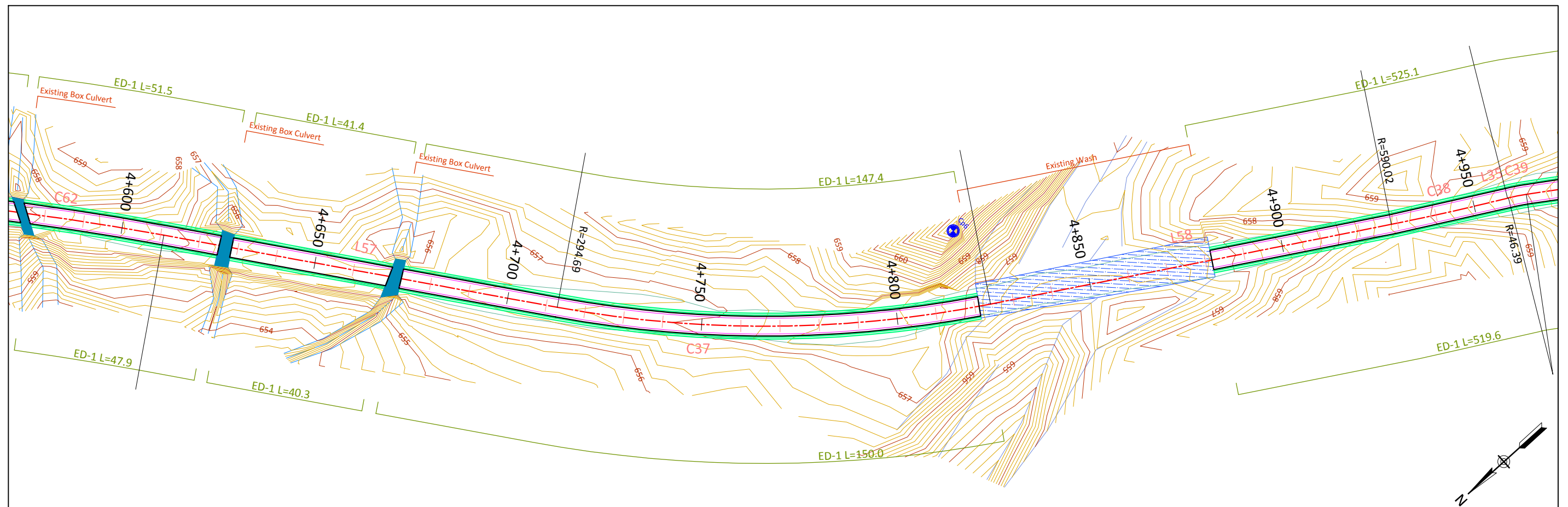




JAPAN INTERNATIONAL COOPERATION AGENCY	THE PROJECT FOR REHABILITATION OF COMMUNITY INFRASTRUCTURE FOR RETURNEES AND RECEIVING COMMUNITIES IN NANGARHAR PROVINCE IN THE ISLAMIC REPUBLIC OF AFGHANISTAN	Reviewed by: _____	KATAHIRA & ENGINEERS INTERNATIONAL	Prepared by: _____	TITLE : PLAN & PROFILE - Sultan Por Upper	SCALE	Drawing No.	
						PLAN S=1/1000	GA-S-R-04	
						PROFILE V=1/200	_PP-15	
						H=1/1000		Rv











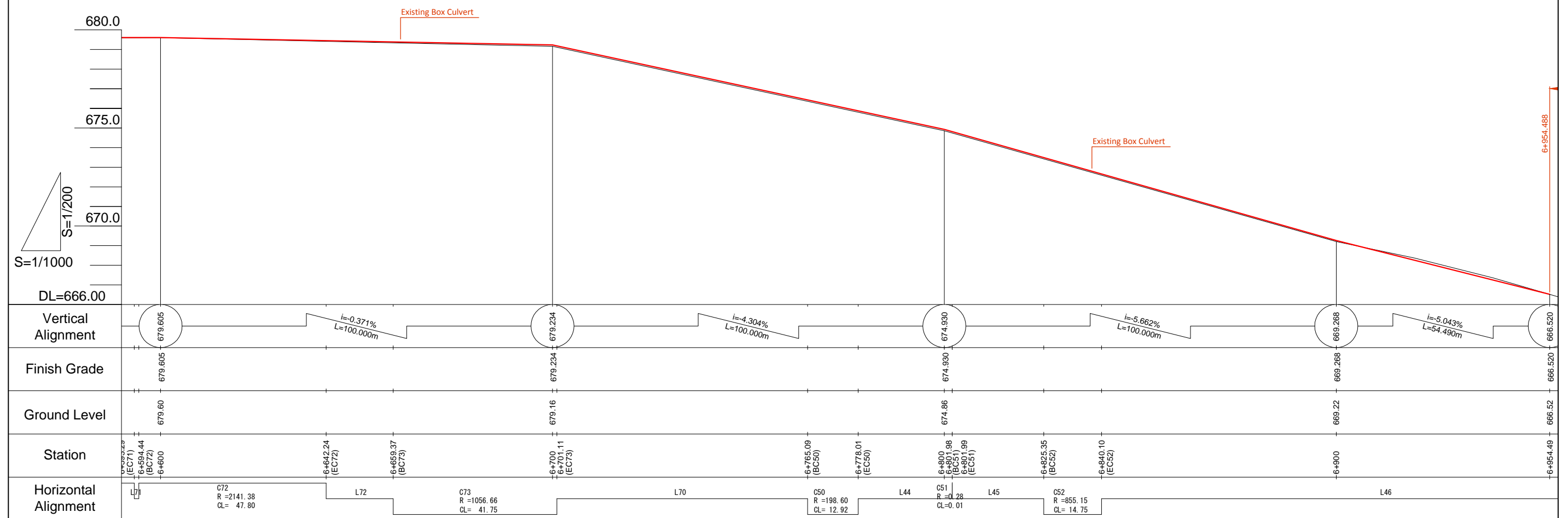
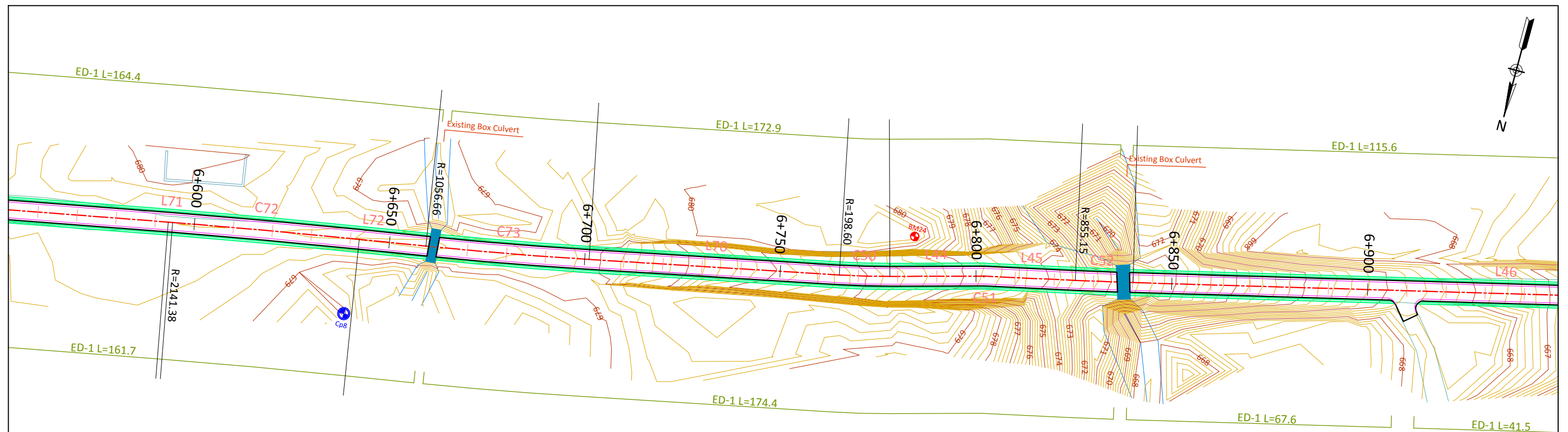








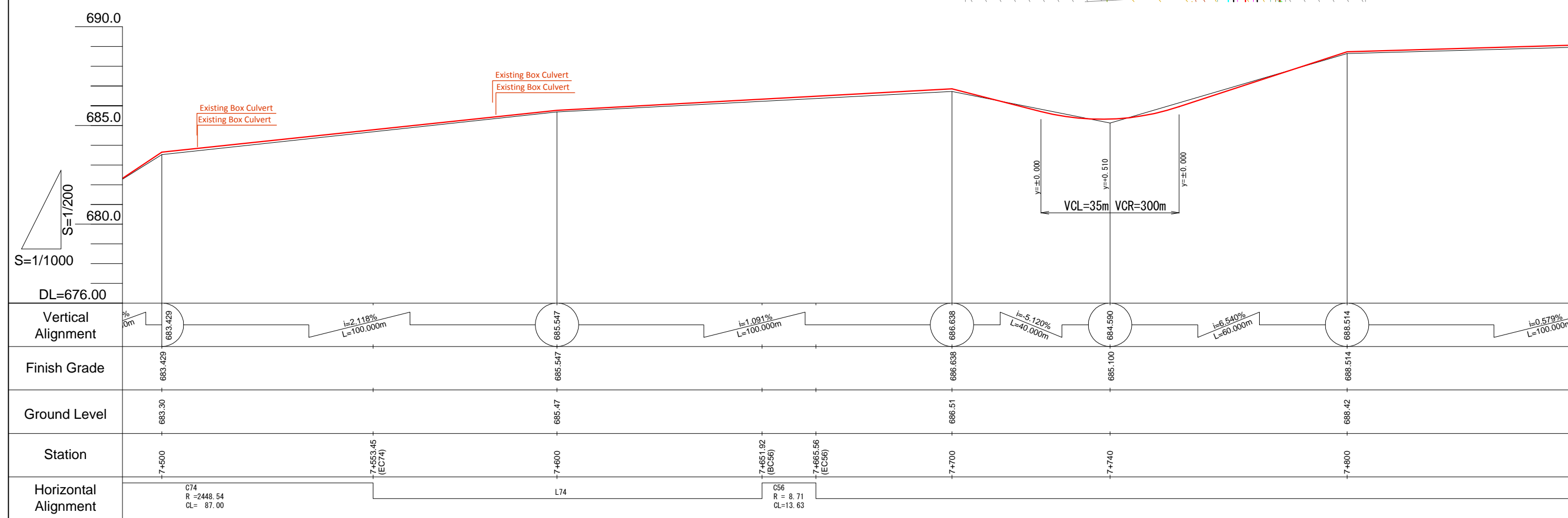
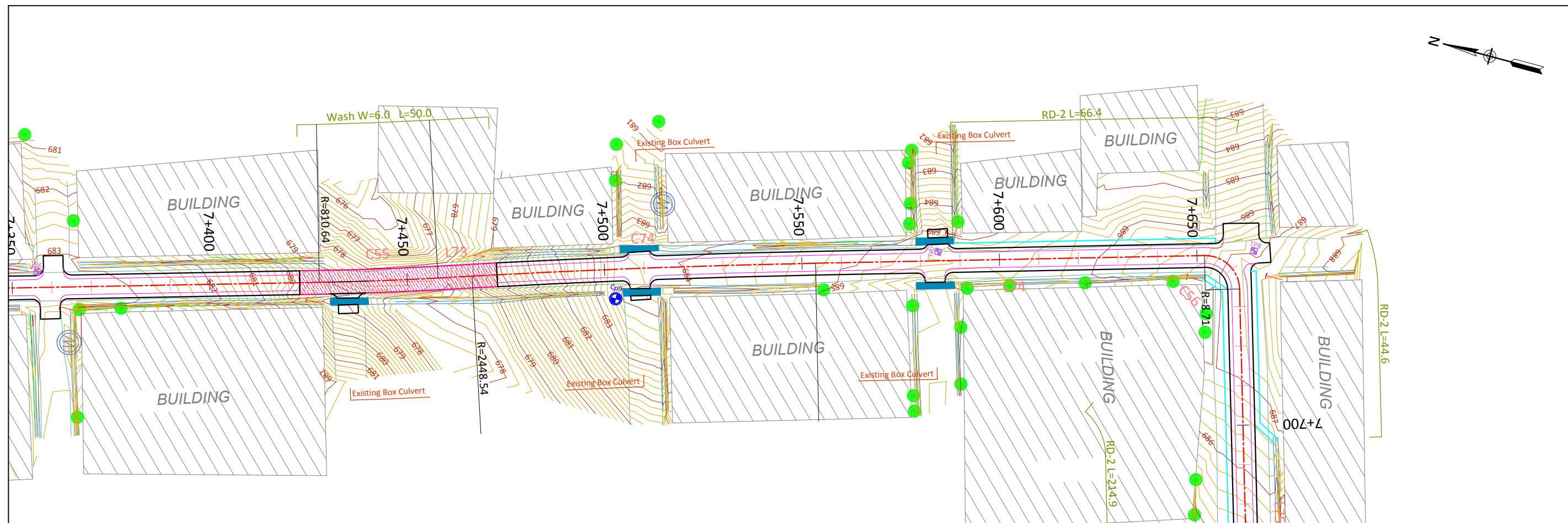




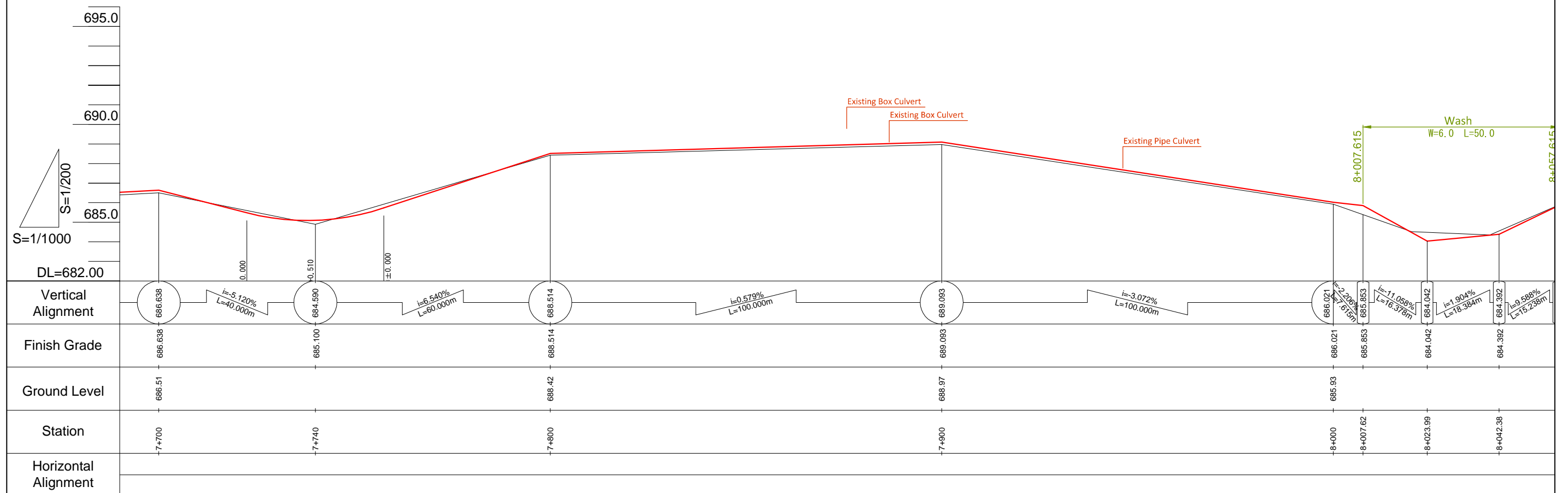
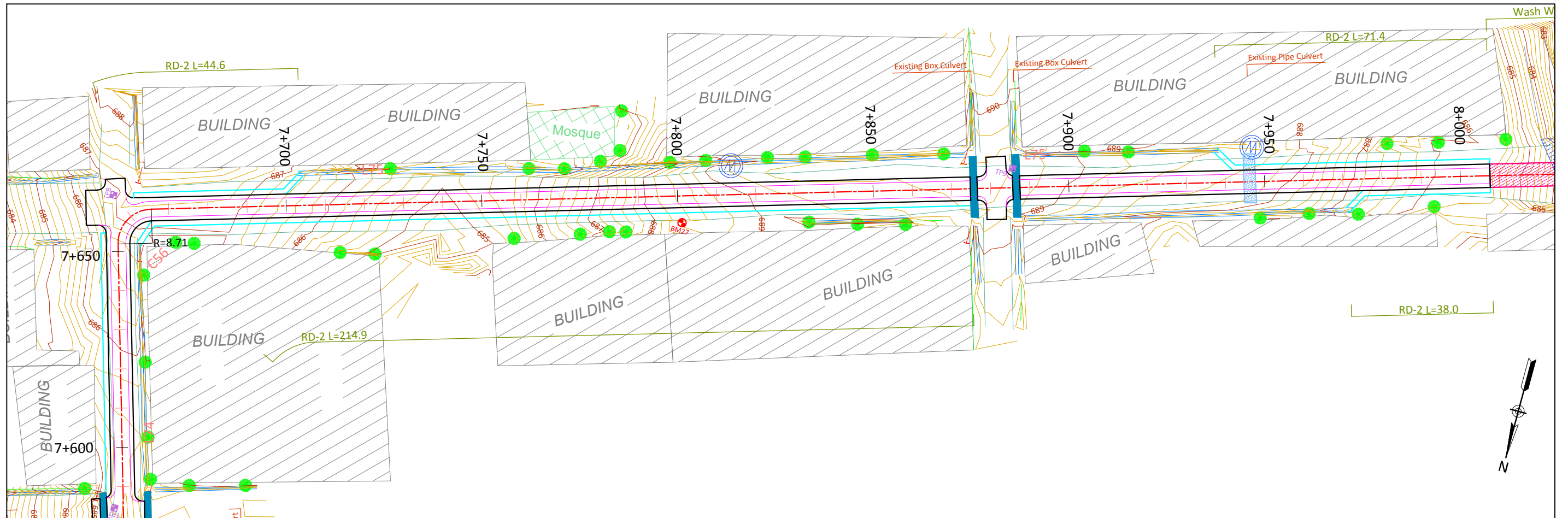






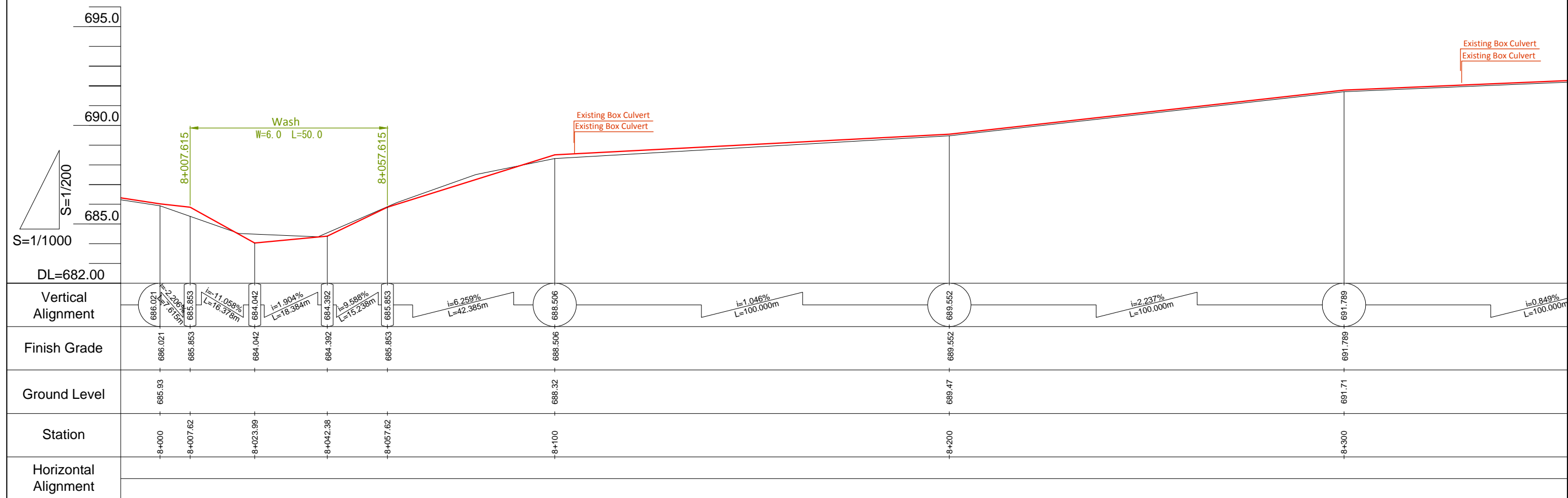
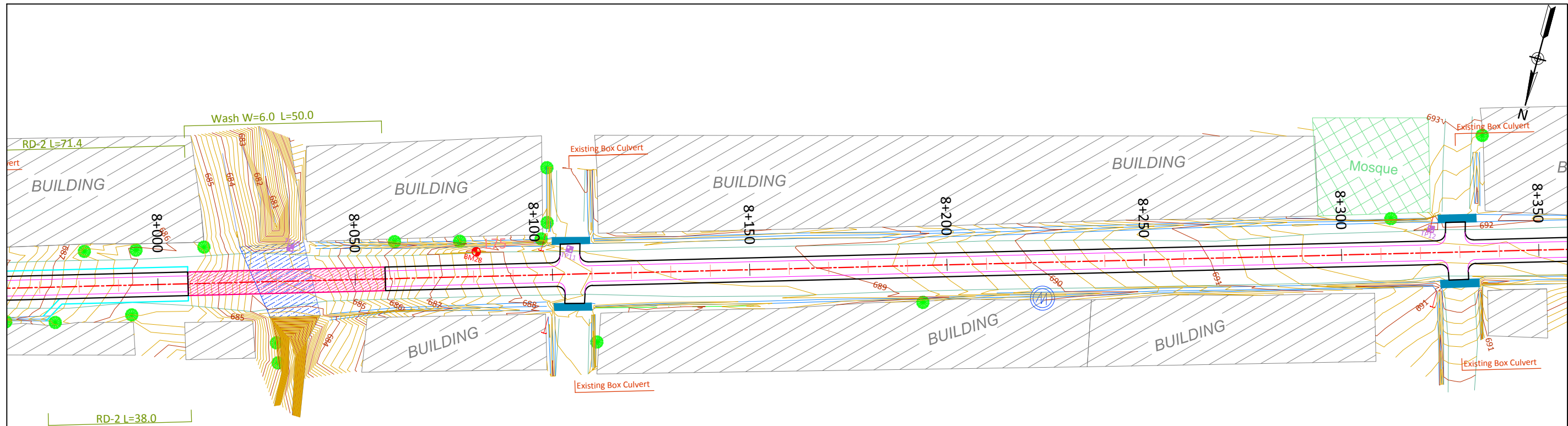






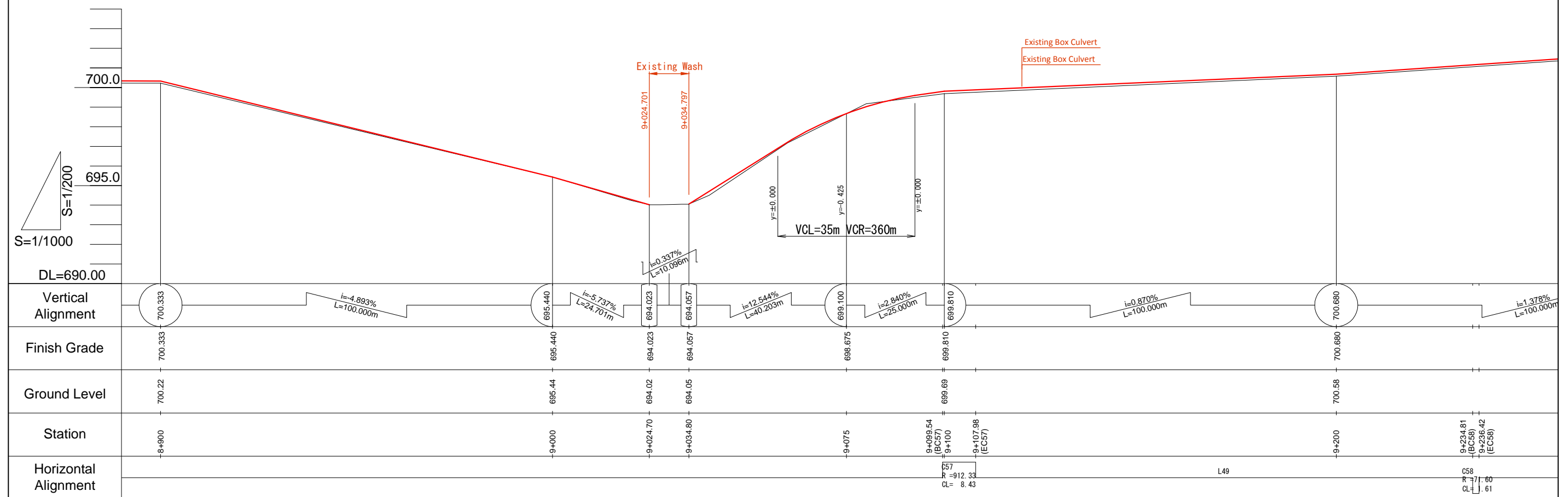
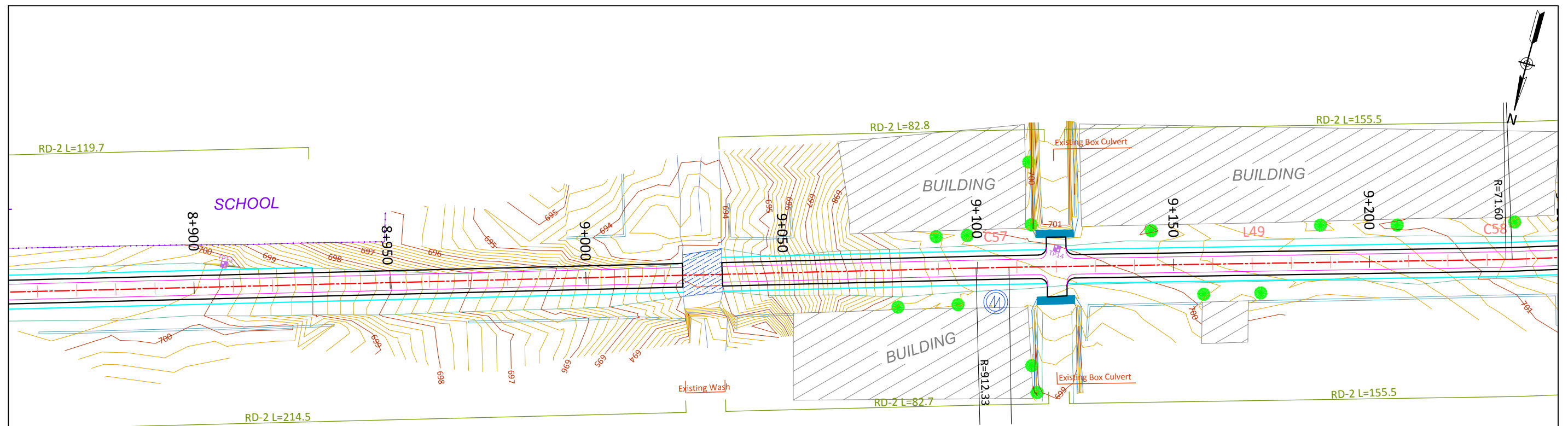
JAPAN INTERNATIONAL COOPERATION AGENCY	THE PROJECT FOR REHABILITATION OF COMMUNITY INFRASTRUCTURE FOR RETURNEES AND RECEIVING COMMUNITIES IN NANGARHAR PROVINCE IN THE ISLAMIC REPUBLIC OF AFGHANISTAN	Reviewed by:	KATAHIRA & ENGINEERS INTERNATIONAL	Prepared by:	TITLE :  PLAN & PROFILE - Sultan Por Upper	SCALE	Drawing No.	
						PLAN S=1/1000 PROFILE V=1/200 H=1/1000	GA-S-R-04 _PP-28	
							Rv	



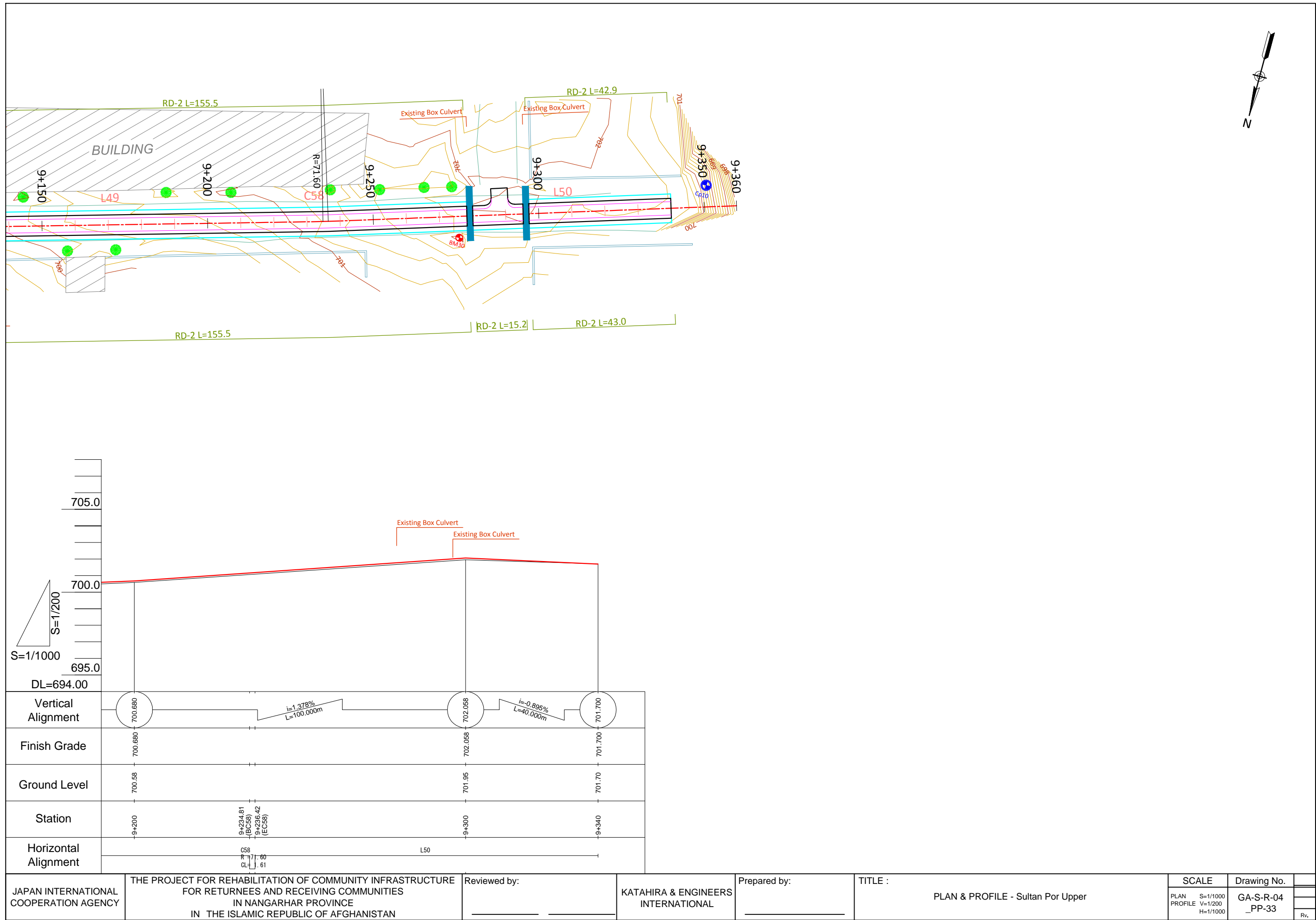












Line Table: Alignments				
Line #	Length	Direction	Start Point	End Point
L1	64.83	S89< 13' 36.28"W	(628412.65,3809423.13	(628347.83,3809422.26)
L2	36.91	S51< 09' 38.95"W	(628188.14,3809364.74	(628159.39,3809341.60)
L3	17.70	S57< 42' 53.83"W	(628127.82,3809319.03	(628112.86,3809309.58)
L4	18.76	S55< 11' 30.06"W	(628058.03,3809273.22	(628042.63,3809262.52)
L5	16.98	S60< 12' 22.50"W	(628010.02,3809241.90	(627995.28,3809233.46)
L6	5.61	S59< 09' 59.05"W	(627899.51,3809177.47	(627894.70,3809174.59)
L7	119.89	S38< 14' 16.51"W	(627826.77,3809114.92	(627752.56,3809020.75)
L8	16.31	S43< 06' 58.21"W	(627719.68,3808982.49	(627708.53,3808970.58)
L9	8.46	S19< 17' 23.17"W	(627665.15,3808898.96	(627662.36,3808890.97)
L10	40.27	S20< 58' 55.76"W	(627647.14,3808849.47	(627632.72,3808811.87)
L11	30.99	S16< 51' 05.31"W	(627616.80,3808765.42	(627607.81,3808735.76)
L12	47.80	S26< 47' 31.14"W	(627595.41,3808704.77	(627573.86,3808662.10)
L13	37.07	S30< 04' 15.78"W	(627544.24,3808607.39	(627525.67,3808575.31)
L14	193.59	S44< 31' 19.89"W	(627471.00,3808503.54	(627335.25,3808365.51)
L15	81.07	S45< 55' 20.31"W	(627330.42,3808360.72	(627272.18,3808304.32)
L16	253.31	S55< 56' 11.80"W	(627206.03,3808250.62	(626996.18,3808108.73)
L17	29.24	S57< 39' 24.29"W	(626989.01,3808104.04	(626964.31,3808088.40)
L18	383.52	S55< 49' 36.69"W	(626960.31,3808085.78	(626643.01,3807870.36)
L19	70.22	S55< 49' 55.78"W	(626642.90,3807870.28	(626584.80,3807830.84)
L20	50.00	S50< 57' 35.73"W	(626577.56,3807825.47	(626538.72,3807793.97)
L51	3.97	S62< 36' 28.38"W	(626501.60,3807769.67)	(626498.08,3807767.84)
L52	22.57	S66< 04' 09.63"W	(626418.12,3807729.43)	(626397.49,3807720.27)
L21	6.98	S64< 08' 07.11"W	(626372.39,3807708.62	(626366.11,3807705.58)
L22	50.50	S65< 00' 33.05"W	(626337.31,3807691.89	(626291.54,3807670.55)
L23	15.28	S68< 44' 51.64"W	(626274.74,3807663.38	(626260.50,3807657.84)
L24	130.04	S66< 41' 02.21"W	(626250.51,3807653.75	(626131.09,3807602.28)
L25	113.79	S63< 40' 38.34"W	(626105.39,3807590.39	(626003.40,3807539.93)
L26	43.19	S34< 06' 10.53"W	(625925.29,3807471.77	(625901.08,3807436.01)
L53	85.62	S53< 42' 13.56"W	(625872.04,3807405.84	(625803.03,3807355.15)
L54	39.29	S54< 23' 58.29"W	(625443.69,3807094.57	(625411.74,3807071.70)
L27	26.94	S56< 49' 11.24"W	(625386.58,3807054.48	(625364.03,3807039.73)
L28	48.76	S59< 04' 31.76"W	(625350.58,3807031.31	(625308.75,3807006.25)
L29	57.91	S60< 33' 19.72"W	(625307.75,3807005.67	(625257.32,3806977.20)
L30	44.85	S58< 30' 05.25"W	(625244.63,3806969.73	(625206.38,3806946.30)
L31	62.24	S60< 21' 25.71"W	(625127.69,3806899.81	(625073.60,3806869.03)
L32	16.30	S57< 29' 46.65"W	(625065.04,3806863.88	(625051.30,3806855.12)
L33	19.87	S59< 51' 08.90"W	(625048.99,3806853.71	(625031.81,3806843.74)
L34	43.16	S54< 40' 18.38"W	(625030.85,3806843.12	(624995.64,3806818.17)
L55	70.72	S51< 31' 37.88"W	(624978.06,3806804.97	(624922.69,3806760.97)
L56	7.15	S48< 28' 30.46"W	(624883.61,3806728.17	(624878.25,3806723.43)

Line Table: Alignments				
Line #	Length	Direction	Start Point	End Point
L57	102.04	S52< 23' 08.71"W	(624839.00,3806690.99	(624758.17,3806628.71)
L58	104.27	S30< 45' 31.47"W	(624684.80,3806545.99)	(624631.47,3806456.39)
L35	0.20	S27< 48' 19.08"W	(624616.59,3806429.86	(624616.50,3806429.68)
L36	65.24	S33< 33' 43.88"W	(624614.12,3806425.67	(624578.05,3806371.31)
L60	1.35	S76< 23' 04.50"W	(624534.09,3806340.50	(624532.78,3806340.18)
L61	8.13	S86< 47' 22.07"W	(624505.60,3806336.16	(624497.48,3806335.70)
L59	343.37	S79< 03' 15.20"W	(624471.71,3806332.50	(624134.59,3806267.30)
L37	26.41	S80< 54' 12.64"W	(624119.08,3806264.56	(624093.00,3806260.39)
L38	71.65	S79< 47' 00.25"W	(624092.31,3806260.27	(624021.79,3806247.56)
L39	74.68	S77< 46' 38.13"W	(624009.86,3806245.19	(623936.87,3806229.38)
L40	7.53	S83< 32' 36.12"W	(623904.98,3806224.14	(623897.50,3806223.29)
L62	84.91	S78< 59' 56.86"W	(623888.70,3806221.94	(623805.35,3806205.74)
L63	8.45	S81< 31' 06.91"W	(623755.74,3806197.22	(623747.38,3806195.97)
L64	39.34	S78< 40' 38.85"W	(623695.90,3806186.99	(623657.33,3806179.26)
L65	13.13	S81< 21' 36.66"W	(623611.12,3806171.13	(623598.14,3806169.16)
L66	13.69	S73< 18' 02.14"W	(623584.80,3806166.16	(623571.68,3806162.23)
L67	23.49	S79< 55' 51.57"W	(623550.55,3806157.20	(623527.43,3806153.09)
L68	56.02	S78< 13' 19.56"W	(623365.02,3806121.75	(623310.18,3806110.31)
L41	25.00	S80< 59' 13.00"W	(623302.34,3806108.88	(623277.65,3806104.96)
L42	9.54	S77< 27' 47.27"W	(623262.46,3806102.07	(623253.15,3806100.00)
L43	5.22	S80< 44' 23.02"W	(623222.03,3806094.01	(623216.88,3806093.17)
L69	12.51	S78< 31' 33.20"W	(623213.41,3806092.53	(623201.15,3806090.04)
L71	1.14	S79< 31' 39.47"W	(623051.28,3806060.98	(623050.16,3806060.78)
L72	17.13	S80< 48' 23.57"W	(623003.06,3806052.61)	(622986.15,3806049.88)
L70	63.98	S78< 32' 34.30"W	(622945.08,3806042.39	(622882.38,3806029.69)
L44	23.98	S74< 48' 59.58"W	(622869.81,3806026.71)	(622846.67,3806020.43)
L45	23.35	S77< 40' 54.82"W	(622846.66,3806020.43)	(622823.84,3806015.44)
L46	191.05	S76< 41' 37.62"W	(622809.46,3806012.17)	(622623.55,3805968.20)
L47	101.34	S73< 18' 36.04"W	(622550.37,3805948.60)	(622453.30,3805919.49)
L48	211.23	S16< 02' 31.15"E	(622449.73,3805912.97)	(622508.11,3805709.97)
L73	8.64	S18< 10' 05.64"E	(622516.95,3805681.22)	(622519.65,3805673.01)
L74	98.47	S16< 07' 56.75"E	(622545.30,3805589.88)	(622572.66,3805495.28)
L75	1433.98	S73< 34' 16.58"W	(622566.76,3805484.51)	(621191.32,3805078.95)
L49	126.83	S74< 06' 03.51"W	(621183.22,3805076.60)	(621061.24,3805041.86)
L50	123.34	S72< 48' 39.15"W	(621059.70,3805041.40)	(620941.86,3805004.95)

Curve Table: Alignments					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C1	260.24	172.90	S70< 11' 37.61"W	(628347.83,3809422.26)	(628188.14,3809364.74)
C2	339.46	38.83	S54< 26' 16.39"W	(628159.39,3809341.60)	(628127.82,3809319.03)
C3	1493.83	65.79	S56< 27' 11.95"W	(628112.86,3809309.58)	(628058.03,3809273.22)
C4	441.00	38.60	S57< 41' 56.28"W	(628042.63,3809262.52)	(628010.02,3809241.90)
C5	6112.58	110.94	S59< 41' 10.77"W	(627995.28,3809233.46)	(627899.51,3809177.47)
C6	248.93	90.93	S48< 42' 07.78"W	(627894.70,3809174.59)	(627826.77,3809114.92)
C7	592.77	50.47	S40< 40' 37.36"W	(627752.56,3809020.75)	(627719.68,3808982.49)
C8	202.82	84.34	S31< 12' 10.69"W	(627708.53,3808970.58)	(627665.15,3808898.96)
C9	1496.50	44.20	S20< 08' 09.46"W	(627662.36,3808890.97)	(627647.14,3808849.47)
C10	681.27	49.12	S18< 55' 00.53"W	(627632.72,3808811.87)	(627616.80,3808765.42)
C11	192.63	33.42	S21< 49' 18.22"W	(627607.81,3808735.76)	(627595.41,3808704.77)
C12	1087.24	62.22	S28< 25' 53.46"W	(627573.86,3808662.10)	(627544.24,3808607.39)
C13	358.66	90.46	S37< 17' 47.83"W	(627525.67,3808575.31)	(627471.00,3808503.54)
C14	278.71	6.81	S45< 13' 20.10"W	(627335.25,3808365.51)	(627330.42,3808360.72)
C15	488.14	85.32	S50< 55' 46.06"W	(627272.18,3808304.32)	(627206.03,3808250.62)
C16	285.28	8.56	S56< 47' 48.05"W	(626996.18,3808108.73)	(626989.01,3808104.04)
C17	149.73	4.78	S56< 44' 30.49"W	(626964.31,3808088.40)	(626960.31,3808085.78)
C18	1501.12	0.14	S55< 49' 46.24"W	(626643.01,3807870.36)	(626642.90,3807870.28)
C19	106.06	9.02	S53< 23' 45.76"W	(626584.80,3807830.84)	(626577.56,3807825.47)
C20	218.62	44.45	S56< 47' 02.06"W	(626538.72,3807793.97)	(626501.60,3807769.67)
C59	1468.63	88.73	S64< 20' 19.00"W	(626498.08,3807767.84)	(626418.12,3807729.43)
C21	819.73	27.67	S65< 06' 08.37"W	(626397.49,3807720.27)	(626372.39,3807708.62)
C22	2090.66	31.89	S64< 34' 20.08"W	(626366.11,3807705.58)	(626337.31,3807691.89)
C23	280.04	18.27	S66< 52' 42.34"W	(626291.54,3807670.55)	(626274.74,3807663.38)
C24	299.77	10.80	S67< 42' 56.92"W	(626260.50,3807657.84)	(626250.51,3807653.75)
C25	539.70	28.32	S65< 10' 50.28"W	(626131.09,3807602.28)	(626105.39,3807590.39)
C26	203.08	104.82	S48< 53' 24.44"W	(626003.40,3807539.93)	(625925.29,3807471.77)
C27	123.01	42.08	S43< 54' 12.04"W	(625901.08,3807436.01)	(625872.04,3807405.84)
C60	36553.74	443.88	S54< 03' 05.92"W	(625803.03,3807355.15)	(625443.69,3807094.57)
C28	721.75	30.49	S55< 36' 34.76"W	(625411.74,3807071.70)	(625386.58,3807054.48)
C29	403.18	15.87	S57< 56' 51.50"W	(625364.03,3807039.73)	(625308.75,3807031.31)
C30	44.84	1.16	S59< 48' 55.74"W	(625308.75,3807006.25)	(625307.75,3807005.67)
C31	410.77	14.73	S59< 31' 42.49"W	(625257.32,3806977.20)	(625244.63,3806969.73)
C32	2822.14	91.40	S59< 25' 45.48"W	(625206.38,3806946.30)	(625127.69,3806899.81)
C33	199.96	9.98	S58< 55' 36.18"W	(625073.60,3806869.03)	(625065.04,3806863.88)
C34	65.78	2.71	S58< 40' 27.78"W	(625051.30,3806855.12)	(625048.99,3806853.71)
C35	12.55	1.14	S57< 15' 43.64"W	(625031.81,3806843.74)	(625030.85,3806843.12)
C36	400.62	21.99	S53< 05' 58.13"W	(624995.64,3806818.17)	(624978.06,3806804.97)
C61	957.94	51.03	S50< 00' 04.17"W	(624922.69,3806760.97)	(624883.61,3806728.17)
C62	746.22	50.93	S50< 25' 49.58"W	(624878.25,3806723.43)	(624839.00,3806690.99)

Curve Table: Alignments					
Curve #	Radius	Length	Chord Direction	Start Point	End Point
C37	294.69	111.23	S41 $\angle$ 34' 20.09"W	(624758.17,3806628.71)	(624684.80,3806545.99)
C38	590.02	30.41	S29 $\angle$ 16' 55.27"W	(624631.47,3806456.38)	(624616.59,3806429.86)
C39	46.39	4.66	S30 $\angle$ 41' 01.48"W	(624616.50,3806429.68)	(624614.12,3806425.67)
C40	73.53	54.96	S54 $\angle$ 58' 24.19"W	(624578.05,3806371.31)	(624534.09,3806340.50)
C63	151.51	27.51	S81 $\angle$ 35' 13.29"W	(624532.78,3806340.18)	(624505.60,3806336.16)
C64	192.49	25.99	S82 $\angle$ 55' 18.64"W	(624497.48,3806335.70)	(624471.71,3806332.50)
C41	487.94	15.75	S79 $\angle$ 58' 43.92"W	(624134.59,3806267.30)	(624119.08,3806264.56)
C42	36.00	0.70	S80 $\angle$ 20' 36.45"W	(624093.00,3806260.39)	(624092.31,3806260.27)
C43	347.28	12.16	S78 $\angle$ 46' 49.19"W	(624021.79,3806247.56)	(624009.86,3806245.19)
C44	321.29	32.33	S80 $\angle$ 39' 37.12"W	(623936.87,3806229.38)	(623904.98,3806224.14)
C45	112.31	8.91	S81 $\angle$ 16' 16.49"W	(623897.50,3806223.29)	(623888.70,3806221.94)
C66	1144.77	50.34	S80 $\angle$ 15' 31.89"W	(623805.35,3806205.74)	(623755.74,3806197.22)
C65	1054.12	52.27	S80 $\angle$ 05' 52.88"W	(623747.38,3806195.97)	(623695.90,3806186.99)
C67	1002.00	46.92	S80 $\angle$ 01' 07.76"W	(623657.33,3806179.26)	(623611.12,3806171.13)
C68	97.31	13.69	S77 $\angle$ 19' 49.40"W	(623598.14,3806169.16)	(623584.80,3806166.16)
C69	187.80	21.73	S76 $\angle$ 36' 56.86"W	(623571.68,3806162.23)	(623550.55,3806157.20)
C70	5545.94	165.41	S79 $\angle$ 04' 35.57"W	(623527.43,3806153.09)	(623365.02,3806121.75)
C46	165.18	7.97	S79 $\angle$ 36' 16.28"W	(623310.18,3806110.31)	(623302.34,3806108.88)
C47	251.50	15.47	S79 $\angle$ 13' 30.14"W	(623277.65,3806104.96)	(623262.46,3806102.07)
C48	554.21	31.69	S79 $\angle$ 06' 05.15"W	(623253.15,3806100.00)	(623222.03,3806094.01)
C49	91.31	3.53	S79 $\angle$ 37' 58.11"W	(623216.88,3806093.17)	(623213.41,3806092.53)
C71	8731.46	152.66	S79 $\angle$ 01' 36.34"W	(623201.15,3806090.04)	(623051.28,3806060.98)
C72	2141.38	47.80	S80 $\angle$ 10' 01.52"W	(623050.16,3806060.78)	(623003.06,3806052.61)
C73	1056.66	41.75	S79 $\angle$ 40' 28.94"W	(622986.15,3806049.88)	(622945.08,3806042.39)
C50	198.60	12.92	S76 $\angle$ 40' 46.94"W	(622882.38,3806029.69)	(622869.81,3806026.71)
C51	0.28	0.01	S76 $\angle$ 14' 57.19"W	(622846.67,3806020.43)	(622846.66,3806020.43)
C52	855.15	14.75	S77 $\angle$ 11' 16.22"W	(622823.84,3806015.44)	(622809.46,3806012.17)
C53	1282.99	75.77	S75 $\angle$ 00' 6.83"W	(622623.55,3805968.20)	(622550.37,3805948.60)
C54	5.29	8.24	S28 $\angle$ 38' 2.44"W	(622453.30,3805919.50)	(622449.73,3805912.97)
C55	810.64	30.08	S17 $\angle$ 06' 18.39"E	(622508.11,3805709.97)	(622516.95,3805681.22)
C74	2448.54	87.00	S17 $\angle$ 09' 01.19"E	(622519.65,3805673.01)	(622545.30,3805589.88)
C56	8.71	13.63	S28 $\angle$ 43' 09.92"E	(622572.66,3805495.28)	(622566.76,3805484.51)
C57	912.33	8.43	S73 $\angle$ 50' 10.04"W	(621191.32,3805078.95)	(621183.22,3805076.60)
C58	71.60	1.61	S73 $\angle$ 27' 21.33"W	(621061.24,3805041.46)	(621059.70,3805041.40)