

_									
			/I STA = 2+6 ELEV = 2.89					= 2+740	
			D = -1 4439				PVIELEV		
			c = 55.40398				A.D. = 2	.285897 997196	
			80.0000m VC						
			 80.0000m VC				80.000	0m VC	
	0	91			23	2			
	BVCS: 2+610	BVCE: 2.819091		EVCS: 2+690	EKCEs <sup>2,383333</sup>	BVCE: 2.256667			
	5:2	2.8		: 24	23	2.2			
	ζĊ	CE		/CS	λËs	ij			
	В	BV		ш	BK	BVG			
-									
		<u> </u>	<b>A</b>	-1,	26666	<b>Z%</b>			
					2			<u> 1</u>	

						12	67%		1.750	)	
			$\sim$	シ					$\sim$		
2.801	2.819	2.828	2.791	2.682	2.501	2.383	2.257	2.060	1.979	2.011	
2.62		2.66	2.71	2.44	1.85		1.32	1.57	1.56	1.35	
2+600	2+610	2+620	2+640	2+660	2+680	2+690	2+700	2+720	2+740	2+760	
<del>R-725.000</del> L=171.039								R=00 222.754			

EAST-WEST NATIONAL ROAD PROJECT							
South Road	SCALE	1:2,000					
	DRAWING NO.	NS-4					
	SHEET NO.						