

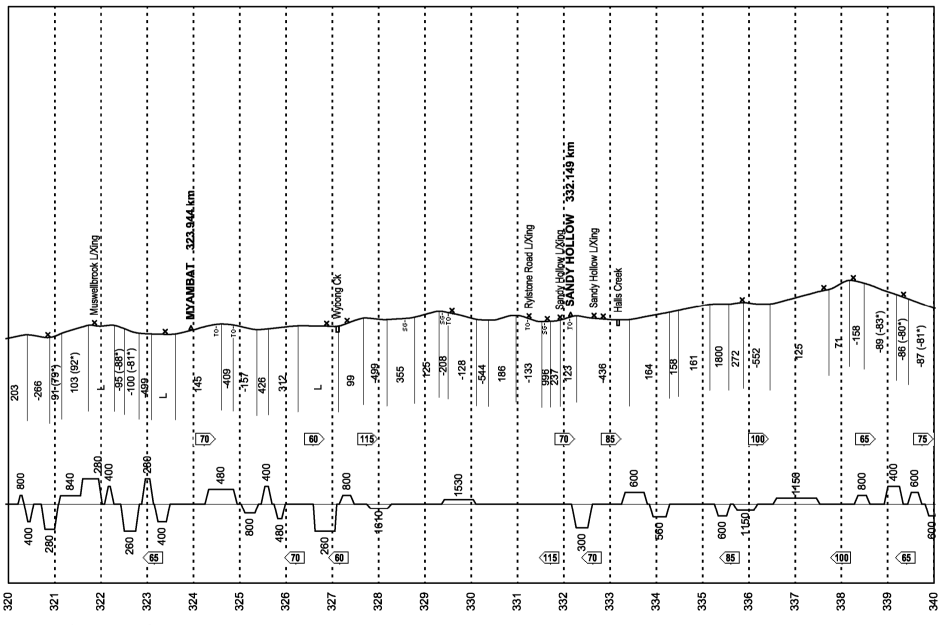
## Corridor Code N40 - Ulan Line

30	31	32	33	34	35	38	37	38	39 240 288.783 km		91 1610 1610 1610 1610 1614 1614	460	33	94 800 375 7k		€	360	200 200 200 200 200 200 200 200	800
280	281	CN 80 * Compen	sated	284	285	286	287	288	289	290	291	292	293	294	295	296	298	299	300



		¥		<b>к RoxBuRGH - 303.072 Км </b>			Mangoola L/Xing	MANGOOLA 307.720 km	Mangoola L/Xing		Mangoola L/Xing			Denman L/Xing	DENMAN 7314.120 km	Denman L/Xing				
	-217 391	382	690 -118		225	-113 -559		-204 × M	Ť		W W	448	174		<b>A</b> (*6)	50 50	55 -175	-127 		<u>-94 (-78*)</u>
009	800		610 610		11\$ /					(115)	1210	1	-	↓ 1200	85 000 05		is 1610	400 400 480	 882, €®0	2010

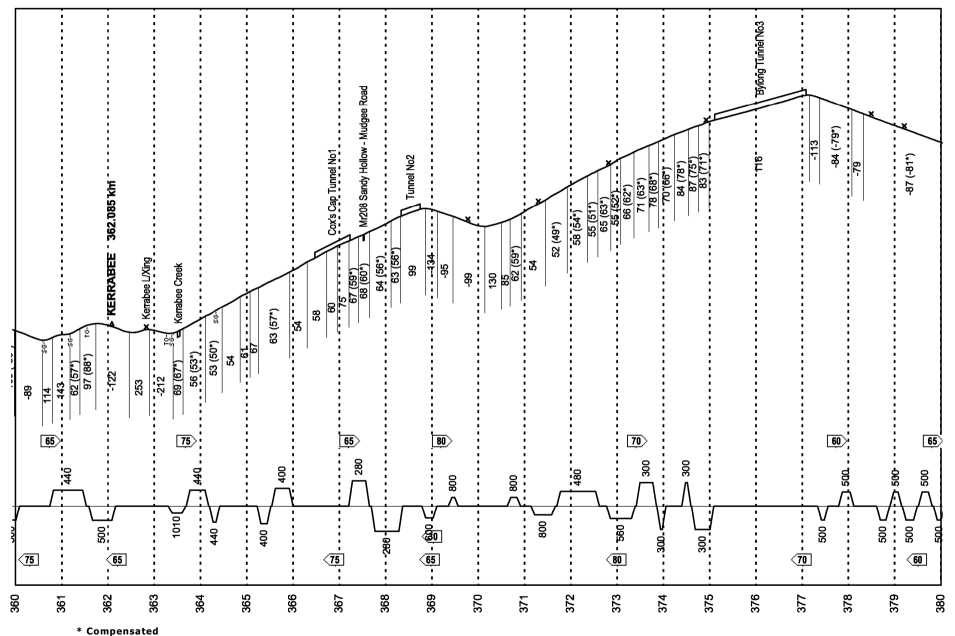




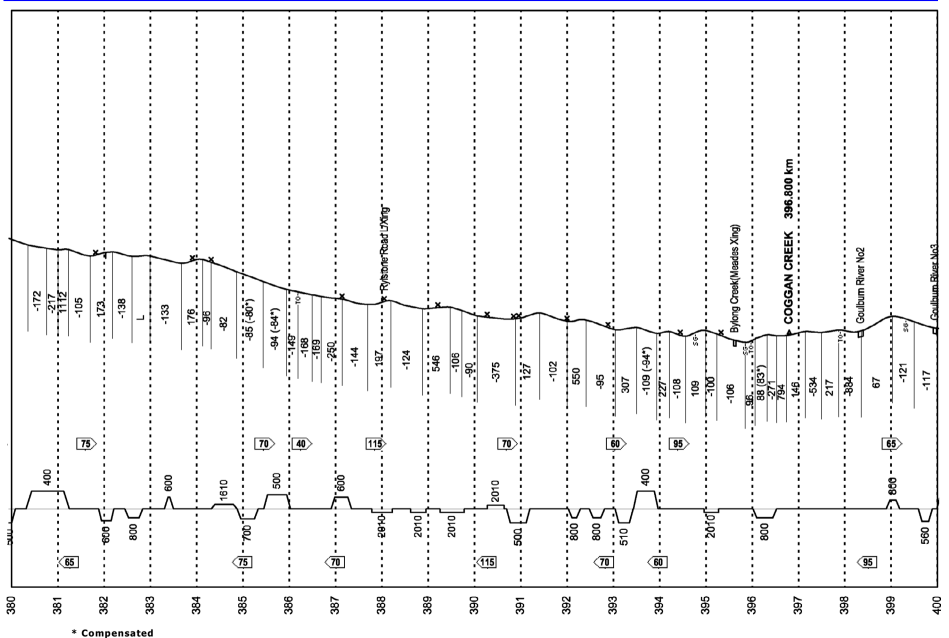


-1263	)     80 	80	1056 101 364 462	400 100 100 100 100 100 100 100 100 100	220 B29 b2		92 (83*) 	→ → 300 1543 ×		246 246 382 246 38	2 800 440	600 600 600 600 600 600 600 600	' ' > 	890	610	e
	400	୍ଲି ଟ୍ଲି (75							0000 0000 00000	400			600	600	85	800 500 [
340	o * 341	C C C S Compensated		345	346	348	349	350	351	352	303	355	356	357	358 359 359	360

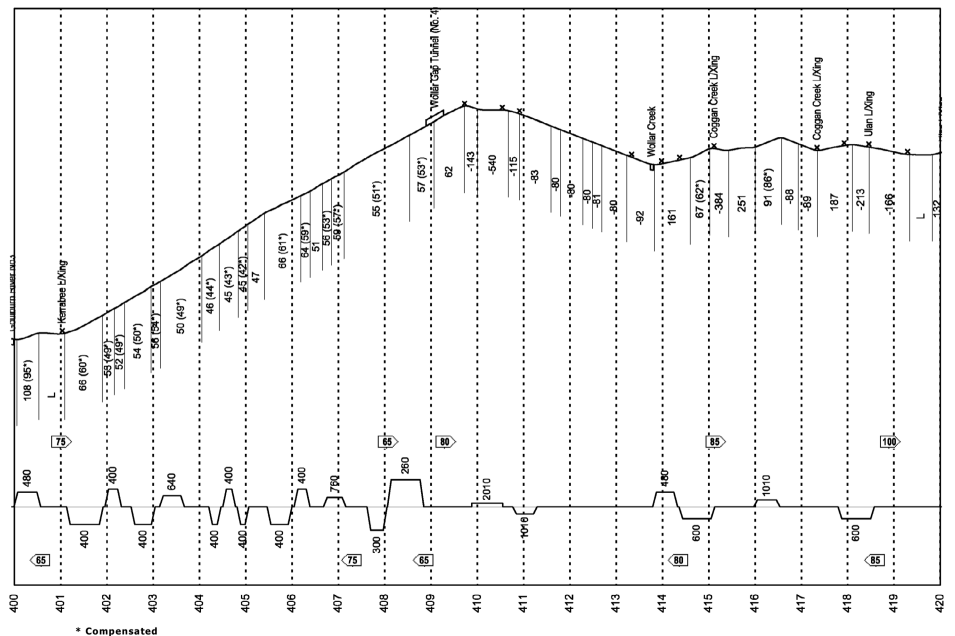




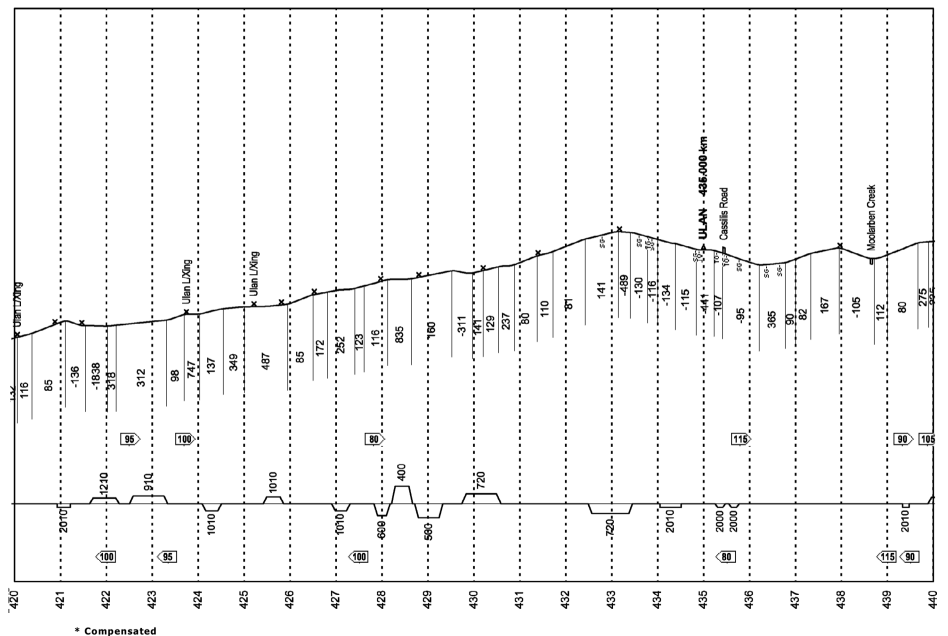






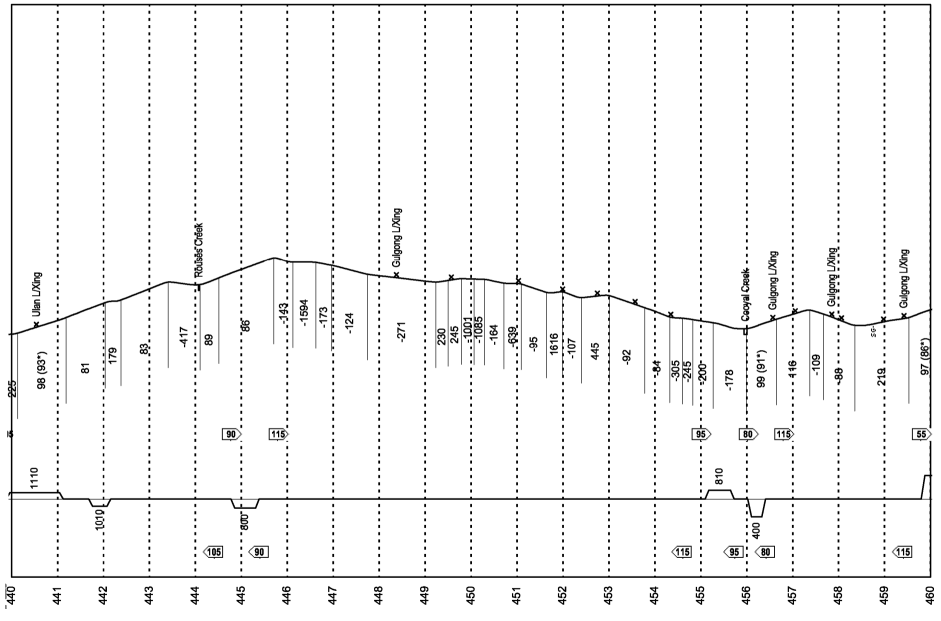






•







	460	Contraction Contracti
50     61     62     63     64     64     65     66     67     68     69     61     62     63     64     65     64  64	461	
46     46     46     47  47	402	
465     467     468     469     470     471     472     473     474     473     474     475     476     477     478     478     478     478     479     476     478     478     479     470     471     472     473     474     475     476     477     478     479     470     471     472     473     474     475     476     477     478     479     470     471     472     473     474     475     476     477     478     479     4	407 102	
46     46     46     46     46     46     46     46     46     47     47     47     47     47     47     47     47     47     47     47     47     47     47     47     47     47     47     47     48     49     41     42     43     44     44     45     47     48     49     41     42     43     44     44     45     46     47     48     49     41     42     43     44     44  44		
46     48     48     49     41     41     42     43     41     42     43     43     44     45     47		
468     469     470     471     472     473     474     475     476     477     478     479     471     473     474     475     476     477     478     479     470     471     472     473     474     475     476     477     478     479     470     471     472     473     474     475     476     477     478     478     479     470     471     472     473     474     475     476     477     478     479     470     471     4	467	
48     47  47		
470 471 473 473 474 475 476 476 477 478 478 478 478		
471     472     473     474     475     476     477     478     478     478     479     478     478     478     479     478     478     479		
472     473     474     475     476     477     478     474     475     476     477     478     479     478	4 4 7 4 7 7	
473     474     475     476     476     477     478     478     478     479		
478 476 476 477 478 478 478		
475 476 477 478 479 479		
476 477 478 479	474 775	
479		
478	6/ <del>1</del>	
479	47.1	
	470	