



Estaca	Distância	Cota de Projeto	Cota de Terreno	Distância	Estaca
915,085		917,217	917,245	482,430	884,324
		916,220	916,701	900,000	885,000
		915,085	914,708	900,000	885,000
		913,851	913,355	900,000	885,000
		912,816	912,547	900,000	885,000
		911,768	911,646	900,000	885,000
		910,648	910,357	900,000	885,000
		909,411	908,558	900,000	885,000
		908,277	908,548	900,000	885,000
		907,336	907,828	900,000	885,000
		907,142	907,459	900,000	885,000
		906,007	906,532	900,000	885,000
		904,872	905,456	900,000	885,000
		903,737	904,231	900,000	885,000
		903,674	904,073	900,000	885,000
		902,883	903,101	900,000	885,000
		901,816	902,341	900,000	885,000
		901,236	902,043	900,000	885,000
		900,784	900,874	900,000	885,000
		899,851	900,083	900,000	885,000
		898,186	899,862	900,000	885,000
		898,474	897,691	900,000	885,000
		898,616	898,770	900,000	885,000
		898,822	898,929	900,000	885,000
		898,142	898,726	900,000	885,000
		898,005	898,611	900,000	885,000
		898,365	898,535	900,000	885,000
		898,542	898,726	900,000	885,000
		898,524	898,565	900,000	885,000
		898,400	898,432	900,000	885,000
		898,378	898,378	900,000	885,000

Projeto: DEPARTAMENTO DE ESTRADAS DE RODAGEM  
 DO DISTRITO FEDERAL - DERDF  
 Cálculo: **IDER**  
 RODOVIA: VC-383  
 TRECHO: E-54482,430 a 5-987,76  
 EXTENSÃO: 455,33 m  
 RT  
 PAULO ROBERT SANTOS MACHADO  
 ENGº CIVIL CREAD-18.774/D  
 VC-383 GEOMÉTRICO  
 GEOMÉTRICO PLANTA E PERFIL  
 Folha: P.G. VC-383  
 10/10  
 Escala: 1:1.000